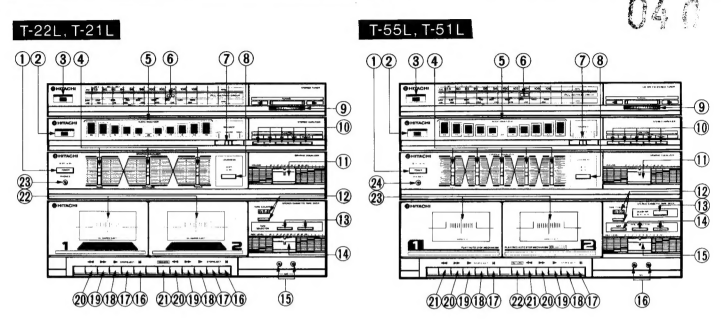


TY

No. 464 EGF

T-22L, T-21L T-55L, T-51L (BS, SA, KS, ZS)



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- The turntable section changes depending upon destination. The disassembly drawing and parts list of each turntable are shown in this service manual.
- Der Plattenspielerabschnitt unterscheidet sich je nach dem Bestimmungsland. Die zerlegungszeichnung und Teileliste für jeden plattenspieler sind in diesem wartungshandbuch enthalten.
- La section du plateau tourant varie en fonction des pays destinés. Le plan de démontage et le liste des pièces de chaque plateau sont montrés dans ce manuel de service.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT.

AM-FM STEREO DOUBLE CASSETTE RECORDER WITH SEMI-AUTOMATIC TURNTABLE

July 1985 TOYOKAWA WORKS

#### **KEY TO ILLUSTRATIONS**

#### T-22L, T-21L

- (1) Power switch
- (2) Power indicator
- (3) FM stereo indicator
- (4) Graphic equalizer
- (5) Audio analyzer
- (6) Dial pointer
- Balance control
- (8) Loudness switch
- (9) Tuning control
- (10) Function selector
- (1) Volume control
- (12) Tape counter/Reset button

- (13) Tape selector switches
- (14) Record level control
- (15) Microphone jacks
- (f) Pause button (■■)
- (17) Stop/Eject button
- (18) Playback button (►)
- (19) Fast forward button (>>>)
- 20) Rewind button (
- ② Record button
- 2 Cassette holder
- 23 Headphones jacks

#### T-55L, T-51L

- 1) Power switch
- Power indicator
- (3) FM stereo indicator
- (4) Graphic equalizer
- (5) Audio analyzer 6 Dial pointer
- (7) Balance control
- (8) Loudness switch
- (9) Tuning control
- (10) Function selector
- (1) Volume control

- (3) Dolby NR switch
- (14) Tape selector switches
- (15) Record level control
- (16) Microphone jacks
- (17) Pause button (
- (8) Stop/Eject button
- (9) Playback button (►)
- 20) Fast forward button ( >>)
- 21) Rewind button (
- 22) Record button
- ② Cassette holder
- 12 Tape counter/Reset button 24 Headphones jack

## LEGENDE FÜR DIE ABBILDUNGEN

#### T-22L, T-21L

- Netzschalter
- (2) Netzanzeige
- ③ UKW-Stereoanzeige
- (4) Graphic Equalizer
- (5) Audio-Analysator
- (6) Skalennadel
- (7) Balance-Regier
- (8) Lautstärkekontur-Schalter
- (9) Abstimm-Regler
- (10) Funktionswähler
- (1) Lautstärkeregler
- (2) Bandzählwerk/Rückstelltaste

- (3) Bandsorten-Schalter
- (14) Aufnahmepegel-Regler
- (5) Mikrofon-Buchsen
- (® Pause-Taste (■■)
- Stop/Auswurf-Taste
- (B) Wiedergabetaste (►)
- (9) Schnellvorlauftaste (►►)
- 20 Rückspultaste (◄◄)
- (21) Aufnahmetaste
- ② Cassettenhalter
- (3) Kopfhörer-Buchse

#### T-55L, T-51L

- Netzschalter Netzanzeige
- ③ UKW-Stereoanzeige
- 4 Graphic Equalizer
- ⑤ Audio-Analysator
- 6 Skalennadel
- Balance-Regler
- (8) Lautstärkekontur-Schalter
- Abstimm-Regler
- (10) Funktionswähler
- 1 Lautstärkeregler
- Bandzählwerk/Rückstelltaste

- ① Delby-NR-Schalter
- (4) Bandsorten-Schalter
- (5) Aufnahmepegel-Regier
- (6) Mikrofon-Buchsen
- (7) Pause-Taste (■■)
- (8) Stop/Auswurf-Taste
- (19) Wiedergabetaste (►)
- 2 Schnellvorlauftaste (>>)
- Rückspultaste (
- 22 Aufnahmetaste
- 23 Cassettenhalter
- (2) Kopfhörer-Buchse

## SIGNATION DES COMMANDES

## T-22L, T-21L

- ① Interrupteur d'alimentation ③ Sélecteurs de bande
- ② Témoin d'alimentation
- ③ Indicateur FM stéréo
- 4 Compensateur graphique
- ⑤ Analyseur audio
- (6) Indicateur à cadran
- ① Commande balance
- (8) Compenstateur physiologique
- (9) Commande d'accord
- 10 Sélecteurs de fonction
- (1) Commande du volume sonore
- Compteur de bande/-Touche de remise à zéro

- (4) Commande du niveau d'enregistrement
- (5) Prises de microphone
- (6) Touche de pause ( 11)
- (17) Touche d'arrêt/éjection
- (18) Touche de lecture (►)
- (9) Touche d'avance rapide
- ()Touche de rembobinage (44)
- Touche d'enregistrement (RECORD)
- ② Compatiments cassette
- ② Prise de casque

## T-55L, T-51L

- 1 Interrupteur d'alimentation
- ② Témoin d'alimentation
- ③ Indicateur FM stéréo
- 4 Compensateur graphique (5) Analyseur audio
- 6 Indicateur à cadran
- Commande balance
- Compenstateur physiolo-
- gique Commande d'accord
- (10) Sélecteurs de fonction
- (1) Commande du volume sonore
- Compteur de bande/-Touche de remise à zéro

- (3) Réducteur de souffle Dolby
- (4) Sélecteurs de bande
- (5) Commande du niveau
- d'enregistrement
- (16) Prises de microphone ① Touche de pause (■■)
- (B) Touche d'arrêt/éjection
- (9) Touche de lecture (►) 20 Touche d'avance rapide
- **(** ② Touche de rembobinage
- ( (2) Touche d'enregistrement
- (RECORD) (23) Compatiments cassette
- Prise de casque

#### SAFETY PRECAUTION -

The following precautions should be observed when servicing.

- 1. Since many parts in the unit have special safety related characteristics, always use genuine Hitachi's replacement parts. Especially critical parts in the power circuit block should not be replaced with other makers. Critical parts are marked with A in the circuit diagram and printed wiring board.
- 2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.

## SPECIFICATIONS

#### T-22L, T-21L

**GENERAL SPECIFICATIONS** 

**Power Supply Power Consumption Dimensions** Weight

~240 V, 50 Hz, ~220 V, 50 Hz 60 W [T-21L], 70 W [T-22L]  $83.0(H) \times 43.0(W) \times 37.5(D)$  cm

**AMPLIFIER SECTION** 

Audio output T-22L:

10 W × 2 (8 ohms, T.H.D. 5% both channel driven, 1 kHz)

5 W × 2 (8 ohms, T.H.D. 5% both

T-21L: channel driven, 1 kHz)

**Tone Control** 100 Hz ±8 dB

 $1 \text{ kHz} \pm 8 \text{ dB}$ 10 kHz ±8 dB

Input Sensitivity and Impedance Output Impedance

Microphone 3 mV, 1 kohms Speaker: 8 ohms

Headphones: 8 ohms

TUNER SECTION **Circuit System** 

**Tuning Range** 

FM/MW/LW 3-band superheterodvne

FM: 87.5 to 108 MHz

MW: 530 to 1,605 kHz LW: 150 to 350 kHz

**IHF Sensitivity** 

FM: 2 µV (17.2 dBf) at S/N 26 dB MW: 300 µV/m (S/N 20 dB) LW: 600 µV/m (S/N 20 dB)

FM Stereo Separation 30 dB FM Signal-to-Noise Ratio 60 dB

FM: External antenna (aerial), **Antennas** 

Wire ANT. (ZS)

MW/LW: Built-in ferrite-core antenna

(aerial)

TAPE DECK SECTION

Cassette tape deck

Tape Tape Speed **Recording System and** Bias Frequency **Track System Erasing System** Frequency Response

Normal CrO<sub>2</sub> Signal-to-Noise Ratio Wow and Flutter Crosstalk **Erase Ratio** Motor

**IHF Sensitivity** 

Antennas

Cassette tape 4.75 cm/s

AC bias, 85 kHz 4 track 2 channel AC erase

70 Hz to 10 kHz 70 Hz to 10 kHz 50 dB 0.3% WRMS 50 dB 60 dB DC Motor

#### T-55L, T-51L

**GENERAL SPECIFICATIONS** 

**Power Supply Power Consumption** 

**Dimensions** 

Weight

~ 240 V, 50 Hz, ~ 220 V, 50 Hz 80 W  $83.0(H) \times 43.0(W) \times 37.5(D)$  cm

23 kg

**AMPLIFIER SECTION** 

**Audio output** 

15 W × 2 (8 ohms, T.H.D. 5% both

channel driven, 1 kHz)

63 Hz ±8 dB **Tone Control** 250 Hz ±8 dB 1 kHz ±8 dB 4 kHz ±8 dB 16 kHz ±8 dB

Input Sensitivity and Impedance **Output Impedance** 

Microphone 3 mV, 1 kohms Speaker: 8 ohms

Headphones: 8 ohms **TUNER SECTION** 

Circuit System

FM/MW/LW 3-band superheterodvne FM: 87.5 to 108 MHz **Tuning Range** 

MW: 530 to 1,605 kHz LW: 150 to 350 kHz

TAPE DECK SECTION Cassette tape deck

FM Stereo Separation

FM Signal-to-Noise Ratio

Tape Tape Speed **Recording System and Bias Frequency** Track System **Erasing System** Frequency Response

Normal CrO<sub>2</sub> Metal

Signal-to-Noise Ratio Dolby NR ON/OFF Wow and Flutter Crosstalk **Erase Ratio** Motor

FM: 2 µV (17.2 dBf) at S/N 26 dB MW: 300 µV/m (S/N 20 dB)

LW: 600 µV/m (S/N 20 dB) 30 dB 60 dB

FM: External antenna (aerial), Wire ANT. (ZS)

MW/LW: Built-in ferrite-core antenna

(aerial)

Cassette tape 4.75 cm/s

AC bias, 85 kHz 4 track 2 channel AC erase

70 Hz to 14 kHz 70 Hz to 15 kHz 70 Hz to 15 kHz

58/50 dB 0.3% WRMS 50 dB 60 dB DC Motor

#### SICHERHEITSMASSNAHMEN

Bei Wartungsarbeiten sind die folgenden Sicherheitsmaßnahmen zu beachten:

- 1. Da verschiedene Teile dieses Gerätes Sicherheitsfunktionen aufweisen, nur Original-Hitachi-Ersatzteile verwenden. Kritische Teile im Netzteil sollten nicht durch ähnliche Teile anderer Hersteller ersetzt werden. Alle kritischen Teile sind im Schaltplan und im Diagramm der Schaltplantinen mit dem Symbol 🛦 gekennzeichent.
- 2. Vor der Auslieferung eines reparierten Gerätes an den Kunden muß der Wartungstechniker das Gerät einer gründlichen Prüfung unterziehen, um sicherzustellen, daß sicherer Betrieb ohne die Gefahr von elektrischen Schlägen gewährleistet

#### TECHNISCHE DATEN

#### T-22L, T-21L

ALLGEMEINE TECHNISCHE DATEN

Stromversorgung Stromverbrauch Abmessungen

Gewicht

~240 V, 50 Hz, ~220 V, 50 Hz 60 W IT-21 LI, 70 W IT-22 LI  $83,0(H) \times 43,0(B) \times 37,5(T)$  cm

VERSTÄRKERABSCHNITT

Audioausgang T-22L:

10 W × 2 (8 ohms, gesamte

harmonische Verzerrung 5%, beide Kanäle angetrieben, 1 kHz)

T-21L :

5 W × 2 (8 Ohm, gesamte

harmonische Verzerrung 5%, beide Kanäle angetrieben, 1 kHz)

Klangregelung

100 Hz ±8 dB 1 kHz ±8 dB 10 kHz ±8 dB

Eingangsempfindlichkeit

und Impedanz Ausgangsimpedanz Mikrofon 3 mV, 1 k-Ohm Lautsprecher: 8 Ohm Kopfhörer: 8 Ohm

TUNERABSCHNITT

Stromkreissystem

UKW-/MW-/LW-

**Abstimmbereich** 

Überlagerungsempfänger UKW: 87,5 bis 108 MHz MW: 530 bis 1605 kHz

LW: 150 bis 350 kHz

ZF-Empfindlichkeit

UKW:  $2 \mu V (17.2 dB)$  bei einem Rauschabstand von 26 dB MW: 300  $\mu$ /m (S/N 20 dB)

LW: 600 µ/m (S/N 20 dB)

**UKW-Stereotrennung** 30 dB **UKW-Rauschabstand** 60 dB

Antennen UKW: Anßenantenne (Dachantenne)

MW/LW: Eingebaute Ferritantenne

(Dachantenne)

**TONBANDABSCHNITT** 

Kassettentonbandgerät

Tonband Kassettentonband Tonbandgeschwindigkeit 4,75 cm/s

Aufnahmesystem und

Vormagnetisierungsfrequenz Wechselstromvormagnetisierung,

Spursystem 4 Spuren, 2 Kanäle Löschsystem Wechselstromlöschung Frequenzgang

Normalband 70 Hz bis 10 kHz CrO2-Band 70 Hz bis 10 kHz Rauschabstand 50 dB

Gleichlaufschwankungen 0.3% effektiv Übersprechen 50 dB Löschverhältnis 60 dB

Motor Gleichstrommotor

#### T-55L, T-51L

ALLGEMEINE TECHNISCHE DATEN

Stromversorgung Stromverbrauch

~ 240 V, 50 Hz, ~ 220 V, 50 Hz

80 W

Abmessungen

 $83,0(H) \times 43,0(B) \times 37,5(T)$  cm

Gewicht

23 kg

VERSTÄRKERABSCHNITT

Audioausgang

15 W × 2 (8 Ohm, gesamte harmonische Verzerrung 5%, beide Kanäle angetrieben,

1 kHz)

Klangregelung

63 Hz ±8 dB 250 Hz ±8 dB 1 kHz ±8 dB 4 kHz ±8 dB 16 kHz ±8 dB

Eingangsempfindlichkeit

und Impedanz Ausgangsimpedanz Mikrofon 3 mV, 1 k-Ohm Lautsprecher: 8 Ohm Kopfhörer: 8 Ohm

**TUNERABSCHNITT** 

Stromkreissystem Abstimm bereich

UKW-/MW-/LW-

Überlagerungsempfänger UKW: 87,5 bis 108 MHz MW: 530 bis 1605 kHz

LW: 150 bis 350 kHz

**ZF-Empfindlichkeit** 

UKW:  $2 \mu V (17,2 dB)$  bei einem Rauschabstand von 26 dB

MW: 300 µ/m (S/N 20 dB) LW: 600 µ/m (S/N 20 dB)

UKW-Stereotrennung 30 dB **UKW-Rauschabstand** 60 dB

Antennen

UKW: Anßenantenne (Dachantenne) MW/LW: Eingebaute Ferritantenne

(Dachantenne)

**TONBANDABSCHNITT** 

Kassettentonbandgerät

Tonband Kassettentonband

Tonbandgeschwindigkeit 4,75 cm/s

Aufnahmesystem und

Vormagnetisierungsfrequenz Wechselstromvormagnetisierung,

Spursystem Löschsystem Frequenzgang

4 Spuren, 2 Kanäle Wechselstromlöschung

Normalband 70 Hz bis 14 kHz

CrO2-Band 70 Hz bis 15 kHz Metallband 70 Hz bis 15 kHz Rauschabstand

Mit/ohne Dobly-

Rauschunterdrückung 58/50 dB Gleichlaufschwankungen 0,3% effektiv Übersprechen 50 dB Löschverhältnis 60 dB

Gleichstrommotor

Motor

#### PRÉCAUTIONS DE SÉCURITÉ

Les précautions suivantes doivent être observées chaque fois qu'une réparation doit être faite.

- 1. Etant donné que de nombreux composants de l'appareil possèdent des caractéristiques relatives à la sécurité, utiliser uniquement des pièces de rechange d'origine Hitachi pour effectuer un remplacement. Ceci se rapporte notamment aux piéces critiques du bloc d'alimentation qui ne doivent en aucun cas être remplacées par celles d'autres fabricants. Les piéces critiques sont accompagnées du symbole 🐧 dans le schéma de montage et sur le schéma de plaque de câblage.
- 2. Avant de retourner l'appareil réparé au client le technicien doit procéder à un essai complet pour s'assurer qu'il ne présente aucun danger de chocs électriques.

## CARACTÉRISTIQUES TECHNIQUES

#### T-22L, T-21L

CARACTÉRISTIQUES GÉNÉRALES

~240 V, 50 Hz, ~220V, 50 Hz Secteur 60 W [T-21 L], 70 W [T-22 L] Consommation d'énergie Encombrement  $83,0(H) \times 43,0(L) \times 37,5(P)$  cm

**Poids** 23 kg

**AMPLIFICATEUR** 

Sortie audio T-22L: 10 W × 2 (8 ohms, T.H.D. 5% tous les deux canaux au trabail, 1 kHz)

T-211 : 5 W × 2 (8 ohms, T.H.D. 5% tous les deux canaux au travail, 1 kHz)

Commande de tonalité

100 Hz ±8 dB 1 kHz ±8 dB 10 kHz ±8 dB

Sensibilité et impédance

d'entrée

Impédance de sortie

Microphone 3 mV, 1 kohms Haut-parleur: 8 ohms Casque: 8 ohms

**TUNER** 

Système de circuit

Plage d'accord

FM/MO/GO 3 bandes superhétérodyne FM: 87.5 à 108 MHz MO: 530 à 1605 MHz GO: 150 à 350 kHz

Sensibilité IHF

FM: 2 μV (17,2 dBf) à S/B 26 dB MO: 300 μV/m (S/B 20 dB) GO: 600 µV/m (S/B 20 dB)

Séparation stéréo FM Rapport signal sur bruit FM

Antennes

60 dB FM: antenne extérieure (aérienne) MO/GO: antenna p novau ferrite

incorporée (aérienne)

PLATINE DE CASSETTE

Platine de cassette

Bande Vitesse de défilement

Système d'enregistrement et fréquence de polarisation

Système de piste Système d'effacement Réponse de fréquence

Normal: CrO<sub>2</sub>

Rapport signal sur bruit Pleurage et scintillement Diaphonie

Rapport d'effacement Moteur

Bande à cassette

4.75 cm/s

30 dB

Polarisation AC, 85 kHz 4 pistes 2 canaux Effacement AC

70 Hz à 10 kHz 70 Hz à 10 kHz 50 dB 0,3% W eff. 50 dB

60 dB Moteur DC

#### T-55L, T-51L

CARACTÉRISTIQUES GÉNÉRALES

Secteur Consommation d'énergie 80 W

**Encombrement** 

Poids

 $83.0(H) \times 43.0(L) \times 37.5(P)$  cm 23 kg

~ 240 V, 50 Hz, ~ 220V, 50 Hz

**AMPLIFICATEUR** 

Sortie audio

15 W  $\times$  2 (8 ohms, T.H.D. 5% tous les deux canaux au travail, 1 kHz) 63 Hz ±8 dB

Commande de tonalité

250 Hz ±8 dB 1 kHz ±8 dB 4 kHz ±8 dB 16 kHz ±8 dB

Sensibilité et impédance

d'entrée

Impédance de sortie

Microphone 3 mV, 1 kohms Haut-parleur: 8 ohms Casque: 8 ohms

TUNER

Système de circuit

Plage d'accord

FM/MO/GO 3 bandes superhétérodyne FM: 87,5 à 108 MHz MO: 530 à 1605 MHz GO: 150 à 350 kHz

Sensibilité IHF

**Antennes** 

FM: 2 µV (17,2 dBf) à S/B 26 dB MO:  $300 \mu V/m$  (S/B 20 dB) GO:  $600 \mu V/m$  (S/B 20 dB)

Séparation stéréo FM 30 dB Rapport signal sur bruit FM 60 dB

FM: antenne extérieure (aérienne) MO/GO: antenna p novau ferrite incorporée (aérienne)

PLATINE DE CASSETTE

Platine de cassette

Rande Vitesse de défilement Système d'enregistrement et

fréquence de polarisation Système de piste

Système d'effacement Réponse de fréquence Normal:

CrO<sub>2</sub> Mètal Rapport signal sur bruit Avec/sans réduction du

souffle Dobly Pleurage et scintillement

Rapport d'effacement Moteur

Diaphonie

70 Hz à 15 kHz 70 Hz à 15 kHz 58/50 dB

Rande à cassette

4 pistes 2 canaux

Effacement AC

70 Hz à 14 kHz

Polarisation AC, 85 kHz

4.75 cm/s

0,3% W eff. 50 dB 60 dB Moteur DC

#### DISASSEMBLY

#### 1. Turntable (Fig. 1) (In case of HP-H4-BC and HP-H4-BM)

- (1) Fix the tonearm on the tonearm rest by locking the Tonearm clamp.
- (2) Snap two locking clips to the vertical position with finger.
- (3) Disconnect the 1 connector from the TA P.W.B..

#### • Except HP-H4-BC and HP-H4-BM

- (1) Remove the platter retaining clip.
- (2) Remove the platter.
- (3) The player body can be detach by removing the screw and disconnect the 1 connector from the TA P.W.B..

#### 2. Front panel assembly (Fig. 2)

Remove 6 screws on both sides of the cabinet assembly.

#### 3. Cassette lid (Fig. 3)

- (1) Press the eject button to open the cassette lid.
- (2) Lift the cassette lid to disengage it from the olicks, and then draw it forward. The cassette lid will then be detached.

#### 4. TA P.W.B. (Fig. 4)

- (1) Remove the 6 screws fixing the TA P.W.B. and remove the 3 screws fixing the rear plate.
- (2) Disconnect the connectors and, remove the ST ING. P.W.B. and remove the spring (A) fixing the slide switch (S901).

#### 5. GE P.W.B. (Fig. 5)

- (1) After remove the TA P.W.B., then remove the REC lever with 2 set screws.
- (2) Remove the 6 screws fixing the GE P.W.B. on the front panel assembly with POWER IND. P.W.B.

#### 6. REC VOL. P.W.B. (Fig. 5)

Remove 3 screws fixing the REC VOL. P.W.B. on the front panel assembly.

#### 7. MIC JACK P.W.B. (Fig. 5)

Remove 1 screw from the MIC JACK P.W.B. holder, and detach the P.W.B..

#### 8. Power switch and headphones jacks (Fig. 5)

Remove 1 screw from the metal fittings to which the power switch and headphones jack are mounted. With this procedure, the power switch and headphones jack are detached.

#### 9. Cassette deck chassis (Fig. 6)

Remove 5 screws mounting Cassette deck chassis on the front panel assembly.

#### ZERLEGUNG

#### 1. Plattenspieler (Abb. 1) (im Fall von HP-H4-BC)

- (1) Fixieren Sie den Tonarm durch Verriegeln der Tonarmklammer auf der Tonarmablage.
- (2) Schnappen Sie die beiden Verriegelungsklemmen mit dem Finger in die senkrechte Position.
- (3) Ziehen Sie den Stecker 1 von der Schaltplatine TA ab.

#### • Ausgenommen HP-H4-BC und HP-H4-BM

- (1) Entfernen Sie die Halteklammer des Plattentellers.
- (2) Entfernen Sie den Plattenteller.
- (3) Durch Entfernen der Schraube kann der Plattenspielerkörper entfernt werden und ziehen Sie den Stecker 1 von der Schaltplatine TA ab.

#### 2. Vordertafelmontage (Abb. 2)

Entfernen Sie die 6 Schrauben an beiden Seiten der Gehäusemontage.

#### 3. Kassettenfachdeckel (Abb. 3)

- (1) Drücken Sie die Auswurftaste, um den Kassettenfachdeckel zu öffnen.
- (2) Heben Sie den Kassettenfachdeckel an, um ihn aus den Einrastungen zu entfernen, und ziehen Sie ihn dann nach vorn, um ihm zu entfernen.

#### 4. TA P.W.B. (Abb. 4)

- (1) Die 6 Schrauben, die die TA-Platine fixieren, und die 3 Schrauben, die die hintere Platte fixieren, entfernen.
- (2) Die Anschlüsse abtrennen, die Stereoanzeige-Platine entfernen, und die Feder (A) entfernen, die den Gleitschalter (S901) fixiert.

#### 5. GE P.W.B. (Abb. 5)

- (1) Nach Entfernen der TA-Platine den REC-Hebel mit den 2 Stellschrauben entfernen.
- (2) Die 6 Schrauben entfernen, mit denen die GE-Platine mit der Stromanzeige-Platine an der Frontplattenmontage befestigt ist.

#### 6. Gedruckte Schaltplatte REC VOL. (REC VOL. P.W.B.) (Abb. 5)

Entfernen Sie die 3 Schrauben, mit denen die gedruckte Schaltplatte REC VOL. an der Vordertafelmontage befestigt ist.

#### 7. Gedruckte Schaltplatte für Mikrofonbuchse (MIC JACK P.W.B.) (Abb. 5)

Entfernen Sie die Schraube, mit der die gedruckte Schaltplatte am Halter der Mikrofonbuchse befestigt ist, und entfernen Sie die gedruckte Schaltplatte.

#### 8. Netzschalter und Kopfhörerbuchse (Abb. 5)

Entfernen Sie die Schraube von der Metallhalterung, an der der Netzschalter und die Kopfhörerbuchse befestigt sind. Hierdurch werden der Netzschalter und die Kopfhörerbuchse gelöst.

#### 9. Chassis des Kassettentonbandgeräts (Abb. 6)

Entfernen Sie die 5 Schrauben, mit denen das Chassis des Kassettentonbandgeräts an der Vordertafelmontage angebracht ist.

# **DÉMONTAGE**

#### 1. Plaque Tournante (Fig. 1) (Dans le cas de HP-H4-BC)

- (1) Fixer le bras acoustique situé au support de bras acoustique en verrouillant le crampon de bras acoustique.
- (2) Détacher brusquement deux pinces d'attache à la position verticale avec doigts.
- (3) Débrancher le connecteur 1 du TA P.W.B..

#### • Sauf HP-H4-BC et HP-H4-BM

- (1) Enlever la pince de retenu de plaque.
- (2) Enlever la plaque.
- (3) Le corps de tourne-disque peut être détaché de façon à enlever le vis et débrancher le connecteur 1 du TA P.W.B..

#### 2. Ensemble de panneau avant (Fig. 2)

Desserrer les 3 vis de tous les deux côtés de l'ensemble de l'enceinte.

#### 3. Couvercle de cassette (Fig. 3)

- (1) Appuyer sur la touche d'éjection pour ouvrir le couvercle de cassette.
- (2) Lever le couvercle de cassette pour le dégager das cliquets et puis le tirar en avant. Le couvercle de cassette sera alors détaché.

#### 4. TA. P.W.B. (Fig. 4)

- (1) Enlever les six vis de fixation de TA P.W.B. et enlever aussi les cinq vis de fixation de la plaque d'arrière.
- (2) Déconnecter les connecteurs, et enlever P.W.B. IND. STEREO-PHONIQUE, et détacher le ressort (A) fixant l'interrupteur de côté (S901).

#### 5. GE P.W.B.

- (1) Après avoir détaché TA P.W.B., enlever le levier REC avec 2 vis de serrage.
- (2) Enlever les 6 vis fixant GE P.W.B. sur le panneau avant avec P.W.B. IND. de puissance.

#### 6. Plaquette REC VOL. (REC VOL. P.W.B.) (Fig. 5)

Desserrer les 3 vis retenant la plaquette REC VOL. sur l'ensemble de panneau avant.

## 7. Plaquette de prises de microphone (MIC JACK P.W.B.) (Fig. 5)

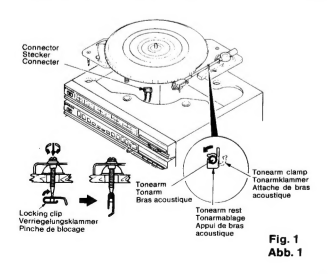
Desserrer les 3 vis retenant la plaquette de prises de microphone et, enlever cette plaquette.

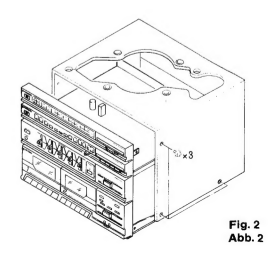
#### 8. Interrupteur principal et prise de casque (Fig. 5)

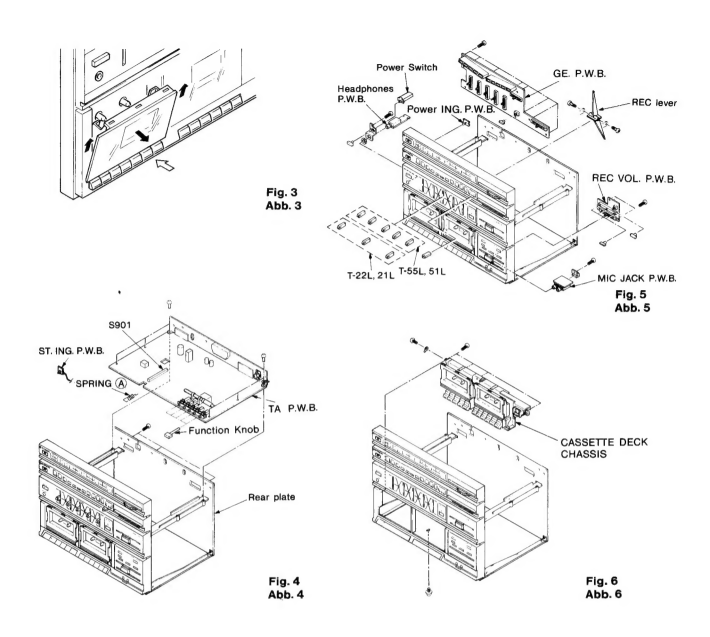
Desserrer 1 vis des ferrures métalliques sur lesquelles sont montés l'interrupteur principal et la prise de casque. Avec ce procédé, on peut détacher l'interrupteur principal et la prise de casque.

#### 9. Châssis de platine de cassette (Fig. 6)

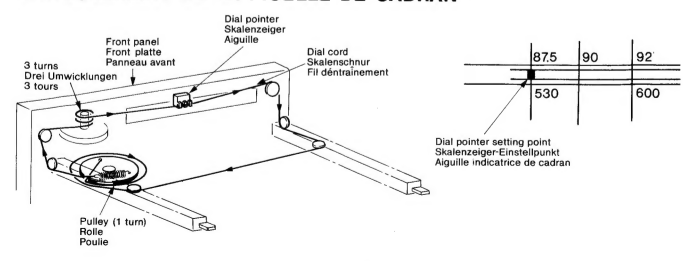
Desserrer les 5 vis fixant le châssis de platine de cassette sur l'ensemble de panneau avant.







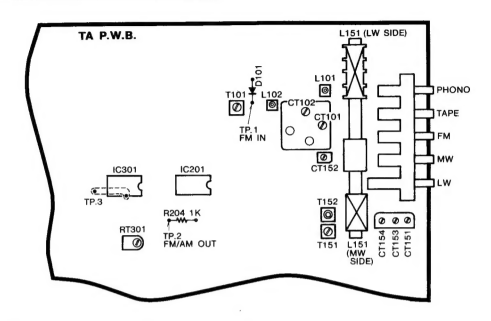
# DIAL CORD STRINGING · ANORDNUNG DER SKALENSCHNUR · ENROULEMENT DE LA FICELLE DE CADRAN



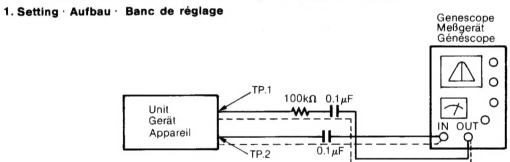
# ADJUSTMENT · EINSTELLUNGEN · RÉGLAGE

#### TUNER SECTION · TUNERABSCHNITT · TUNER

 Adjusting points · Einstellpunkte · Points à régler



#### FM IF adjustment · UKW-ZF-Einstellung · Réglage IF de FM

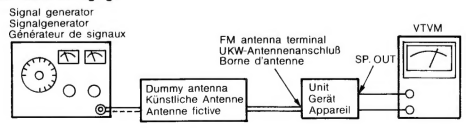


#### 2. Adjustment · Einstellung · Interverntion

| Genescope<br>Meßgerät<br>Généscope | Dial pointer position<br>Skalenzeigerposition<br>Position d'aiguille de<br>cadran | Finetallung | Reading<br>Ablesung<br>Lecture                | Remarks<br>Bemerkungen<br>Remarque   |
|------------------------------------|---|-------------|---|--|
| 10.7 MHz                           | Highest<br>Höchste Stellung<br>Maximum  | T101        | Straight line<br>Gerade Linie<br>Ligne droite | Adjust the T101 so that the straight line of the S curve can be acheived.  T101 so einstellen, daß die gerade Linie der S-Kurve ernalten werden kann.  Régler T101 de sorte que la igne soit droite sur la courbe S. |

# FM RF (Covering & Tracking) adjustment · UKW-Zwischenfrequenzeinstellung (Umfassung und Nachlauf) · Réglage RF de FM (couverture et tracking)

1. Setting · Aufbau · Banc de réglage

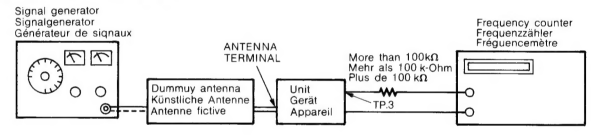


#### 2. Adjustment · Einstellung · Intervention

|   | Item   | Signalge                | jenerator<br>enerator<br>eur de signaux | Dial pointer position<br>Skalenzeigerposition | Adjust                | Reading              | Remarks                |
|---|--|-------------------------|---|---|-----------------------|----------------------|------------------------|
|   | Punkt<br>Rubrique                                  |                         |   | Position de l'aiguille de cadran              | Einstellung<br>Manier | Ablesung<br>Lecture  | Bemrkungen<br>Remarque |
| 1 | Covering   | 87.25 MHz               | 1kHz 22.5 kHz Dev.<br>1kHz 22.5 kHz     | Lowest<br>Niedrigste Position<br>Minimum      | L102                  | MAX.                 |                        |
| 2 | Umfassung<br>Couverture                            | 108.25 MHz              | Abweichung<br>Dév.                      | Highest<br>Höchste Position<br>Maximum        | CT102 Maximalwer      |                      |                        |
| 3 | Repeat 1 and 2<br>1 und 2 wieder<br>Répéter 1 et 2 |                         |   |   |                       |                      |                        |
| 4 | Tracking   | 90 MHz 1 kHz 22.5 kHz D |   | 90 MHz  | L101                  | MAX.                 |                        |
| 5 | Nachlauf<br>Tracking                               | 106 MHz                 | Abweichung<br>Dév.                      | 106 MHz                                       | CT101                 | Maximalwert<br>Maxm. |                        |
| 6 | Repeat 4 and 5<br>4 und 5 wieder<br>Répéter 4 et 5 | holen.                  | •                                       |   |                       |                      |                        |

#### FM MPX (Multiplex) adjustment · UKW-Multiplexeinstellung · Réglage MPX (multiplex) de FM

#### 1. Setting · Aufbau · Banc de régéage

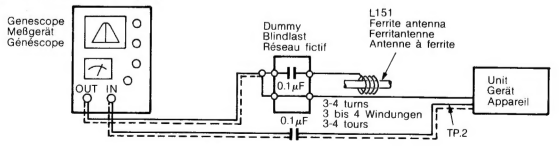


#### 2. Adjustment · Einstellung · Intervention

| Adjust Reading Einstellung Ablesung Manier Lecture |               | Remarks<br>Bemerkung<br>Remarque  |  |  |  |  |
|--|---------------|---|--|--|--|--|
| RT301  | 19 kHz ±50 Hz | Set the signal generator to 98 MHz (input : 60 dB, Unmodulated)  Den Signalgenerator auf 98 MHz einstellen. (Eingang : 60 dB, nicht moduliert)  Régler le générateur de signaux sur 98 MHz (entrée : 60 dB non modulée) |  |  |  |  |

#### AM IF adjustment · MW-ZF-Einstellung · Réglage IF de AM

#### 1. Setting · Aufbau · Banc de réglage

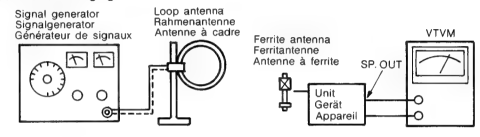


#### 2. Adjustment · Einstellung · Intervention

| Genescope<br>Meßgerät<br>Génescope |             | Dial pointer position Skalenzeigerposition | Adjust | Reading                      | Remarks  |
|------------------------------------|-------------|--|--------|------------------------------|--|
| Frequency<br>Frequenz<br>Fréquence | Modulation  | Position de l'aiguille<br>de cardran       | Manier | Anzeige<br>Lecture           | Bemerkungen<br>Remarque  |
| 455 kHz                            | <del></del> | Highest<br>Höchste Position<br>Maximum     | l      | MAX.<br>Maximalwert<br>Maxm. | Set the function selector to the "MW" Den Funktionswahlschalter auf "MW" stellen Mettre sur "MW" le commutateur de fonction. |

# MW/LW RF (Covering & Tracking) adjustment MW-/LW-ZF-Einstellung (Umfassung und Nachlauf) Réglage RF de MO/GO (couverture et tracking)

#### 1. Setting · Aufbau · Banc de réglage



#### 2. Adjustment · Einstellung · Intervention

#### MW

|   | Item   | Punkt Fraguency Modulation |            | Dial pointer position<br>Skalenzeigerposition | Adjust                | Reading             | Remarks<br>Bemerkungen<br>Remarque |  |  |
|---|--|----------------------------|------------|---|-----------------------|---------------------|------------------------------------|--|--|
|   | Punkt<br>Rubrique                                      |                            |            | Position de l'alguille de cadran              | Einstellung<br>Manier | Ablesung<br>Lecture |                                    |  |  |
| 1 | Covering   | nfassung 400 Hz 30%        |            | Lowest<br>Niedrigste Position<br>Minimum      | T152                  | MAX.<br>Maximalwert |                                    |  |  |
| 2 | Couverture   |                            |            | Highest<br>Höchste Position<br>Maximum        | CT154                 | Maxm.               |                                    |  |  |
| 3 | Repeat 1 and<br>1 und 2 wiede<br>Répéter 1 et 2        | erholen.                   |            |   |                       |                     |                                    |  |  |
| 4 | Tracking   | 600 kHz                    | 400 Hz 30% | 600 kHz                                       | L151                  | MAX.<br>Maximalwert |                                    |  |  |
| 5 | Nachlauf<br>Tracking                                   | 1400 kHz                   | 400 HZ 30% | 1400 kHz                                      | CT152                 | Maxm.               |                                    |  |  |
| 6 | Repeat 4 and 5.  4 und 5 wiederholen.  Répéter 4 et 5. |                            |            |   |                       |                     |                                    |  |  |

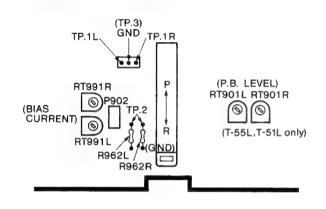
#### LW

|   | Item                    | Signal generator<br>Signalgenerator<br>Générateur de signaux |  | Dial pointer position Skalenzigerposition | Adjust                | Reading              | Remarks                 |
|---|-------------------------|--|--|---|-----------------------|----------------------|-------------------------|
|   | Punkt<br>Rubrique       | Frequency<br>Frequenz<br>Fréquence                           | Modulation<br>Modulation<br>Modulation | Position de l'aiguille<br>de cadran       | Einstellung<br>Manier | Ablesung<br>Lecture  | Bemerkungen<br>Remarque |
| 1 | Covering                | 145 kHz  | 400 11 000                             | Lowest<br>Niedrigste Position<br>Minimum  | T151                  | MAX.                 |                         |
| 2 | Umfassung<br>Couverture | 360 kHz  | 400 Hz 30%                             | Highest<br>Höchste Position<br>Maximum    | CT153                 | Maximalwert<br>Maxm. |                         |
| 3 | Repeat 1 and 2.         |  |  |   |                       |                      |                         |

| 4 | Tracking<br>Nachlauf                            | 160 kHz | 400 Hz 30%    | 160 kHz | L151  | MAX.<br>Maximalwert |
|---|---|---------|---------------|---------|-------|---------------------|
| 5 | Tracking  | 330 kHz | 400 112 00 70 | 330 kHz | CT151 | Maxm.               |
| 6 | Repeat 4 and<br>4 und 5 wiede<br>Répéter 4 et 5 | rholen. | '             |         | -     | <u> </u>            |

#### TAPE DECK SECTION · TONBANDGERÄTABSCHNITT · PLATINE DE CASSETTE

#### • Adjusting points · Einstellpunkte · Points à régler



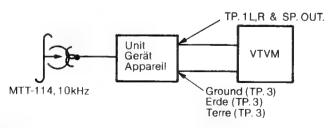
| Symbol No.<br>Symbol Nr.<br>No de<br>symbole | Switches and Controls<br>Schalter und Bedienungs-<br>elemente<br>Interrupteurs et contrôleurs | Position<br>Position<br>Position                   |  |  |
|--|---|--|--|--|
| S902   | Tape selector switch<br>Bandwnalschalter<br>Sélecteur de bande                                | UD-ER (NORMAL)<br>UD-ER (Normal)<br>UD-ER (NORMAL) |  |  |
| RV901L,R                                     | Record level controls<br>Aufnahmepegelregler<br>Contrôleurs de niveau<br>dénregistrement      | Maximum<br>Maximum<br>Maximum                      |  |  |
| S905   | RIF Switch<br>RIF-Schalter<br>Interrupteur RIF  | А  |  |  |
| \$904  | DOLBY Switch<br>DOLBY-Schaltar<br>Interrupteur DOLBY  | OFF<br>Aus<br>Hors Circuit                         |  |  |

- Perform the following adjustments in the sequence stated after cleaning the head, pressure roller, and capstan with a
  head cleaning stick moisted in alcohol. Also, unless specially indicated otherwise, set the switches and controls to the
  position indicated in the table.
- Führen Sie die folgenden Einstellungen in der angegebenen Reihenfolge durch, nachdem Sie den Kopf, die Andruckrolle und die Tonrolle mit einem mit Alkohol angefeuchteten Kopfreiniger gereinigt haben. Stellen Sie die Schalter und Regler wie in der Tabelle gezeigt ein, wenn nicht anders angegeben.
- Effectuer les réglages suivants dans le séquence décrite après avoir nettoyé la tête, le rouleau presseur et le cabestan avec un bâtonnet de nettoyage de tête imbibé d'alcool. Egalement, sauf indications contraire, mettre les interrupteurs et les commandes sur les positions montrées sur le tableau.

#### 1. Head azimuth adjustment · Kopfazimuteinstellung · Réglage de l'azimut de tête

Setting: Play back mode Betriebsart: Wiedergabebetrieb Préréglage: mode de lecture

Connection:
Anschluß:
Connexion:



R/P HEAD Aufnahme-/Wiedergabekopf Tête enregistrement/lecture

8

Adjustment Screw Einstellschraube Vis de réglage

Adjustment: Playback a test tape (MTT-114, 10 kHz) and adjust the azimuth adjustment screw for maximum output. Einstellung: Spielen Sie ein Prüfronband (MTT-114, 10 kHz) ab, und stellen Sie dis Azimuteinstellschraube für maximalen

Ausgang ein

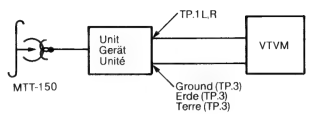
Intervention: Lire une band d'essai (MTT-114,10 kHz) et manier la vis de réglage d'azimut de façon à obtenir une puissance de sorite maximale.

# 2. Playback output adjustment · Einstellen des wiedergabeausgangs · Réglage de sortie de la reproduction (T-55L, T-51L Only)

Setting: Playback mode
Einstellung: Wiedergabebetrieb
Consigne: mode de reproduction

Connection :

Banc de réglage :



Adjustment: Playback a Dolby calibration tape (MTT-150, 400 Hz 200 nWb/m) and adjust RT901 L,R so that the voltage

of TP.1LR and TP.3 (GND) becomes 300 mV (0 dB).

Einstellung: Ein Dolby-Eichband (MTT-150, 400 Hz, 200 nWB/m) wiedergeben und RT901L,R so einstellen, daß die

spannung von TP.1 L,R und TP.3 (GND) zu 300 mV (0 dB) wird.

Réglage: Lire la bande de calibrage Dolby (MTT-150, 400 Hz 200 nWb/m) et régler RT901 L,R de sorte que la tension

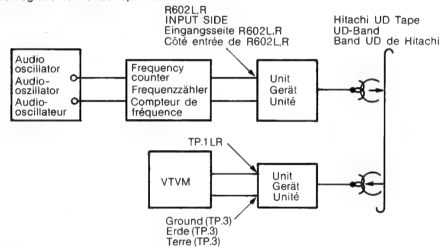
de TP1L,R et de TP.3 (GND) devienne à 300 mV (0 dB).

# 3. Frequency characteristic adjustment · Einstellen des Frequenzgangs · Réglage de caractéristique de la fréquence (T-55L, T-51L only)

**Setting:** Recording/Playback mode **Einstellung:** Aufnahme-/Wiedergabebetrieb

Consigne: mode dénregistrement et de reproduction

Connection: Anschluß: Connexion:



**Adjustment:** Record 400 Hz and 10 kHz signals at the level of -25 dB. Set the record mode, and if there is a difference of more than -25 dB ±1.5 dB in output, adjust RT991 L.R.

Measure the record/playback frequency characteristic of the UD tape at the level of  $-25 \, dB$ . Then make sure that the measured value is within the range of the specification.

**Einstellung:** Signale von 400 Hz und 10 kHz bei einem Pegel von -25 dB aufnehmen. Auf Aufnahmebetrieb schalten, und RT991L,R einstellen, wenn ein Unterschied von mehr als -25 dB ±1,5 dB im Ausgang vorhanden ist. Den Frequenzgang des UD-Bands für Aufnahme und Wiedergabe bei einem Pegel von -25 dB messen und sicherstellen, daß der Meßwert im Bereich der technischen Daten liegt.

**Réglage:** Enregistrer les signaux de 400 Hz et de 10 kHz au niveau de -25 dB. Consigner le mode d'enregistrement, et s'ily a une différence de plus de -25 dB ±1,5 dB dans la sortie, réglaer RT991L,R.

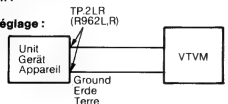
Mesurer la caractéristique de la fréquence d'enregistrement et de reproduction de la bande UD au niveau de -25 dB. S'assurer ensuite que la valeur mesurée est comprise dans la gamme de la spécification.

# 4. Blas current adjustment · Einstellung des Vormagnetisierungsstroms · Réglage du courant de polarisation (T-22L, T-21L Only)

Setting: Recording mode
Betriebsart: Aufnahmebetrieb
Préréglage: mode d'enregistrement

Connection:

Anschluß: Banc de réglage:



#### Adjustment:

Set the record mode. Adjust RT991L,R so that the bias voltage of 3.5 mV.

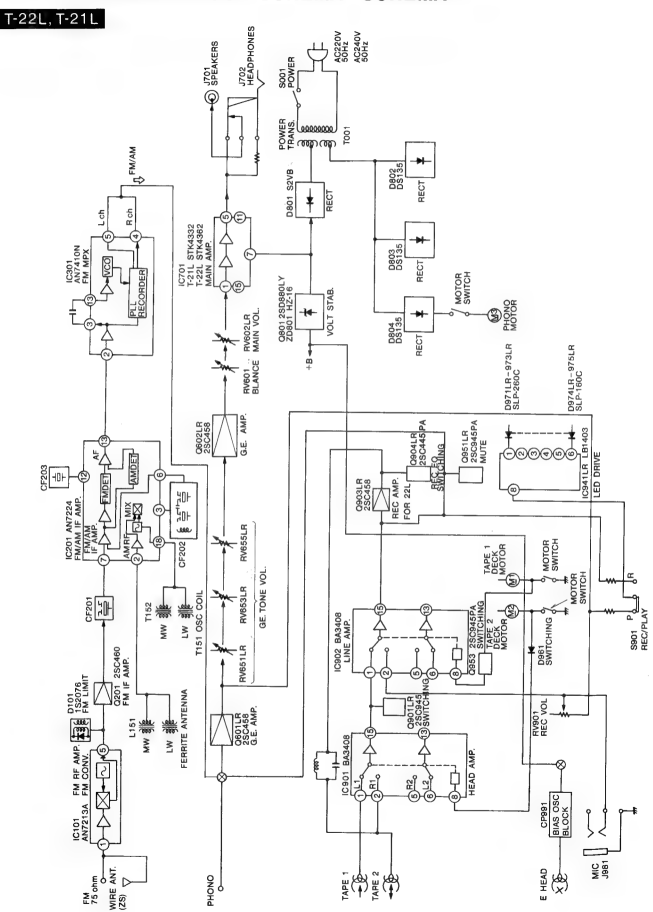
#### Einstellung:

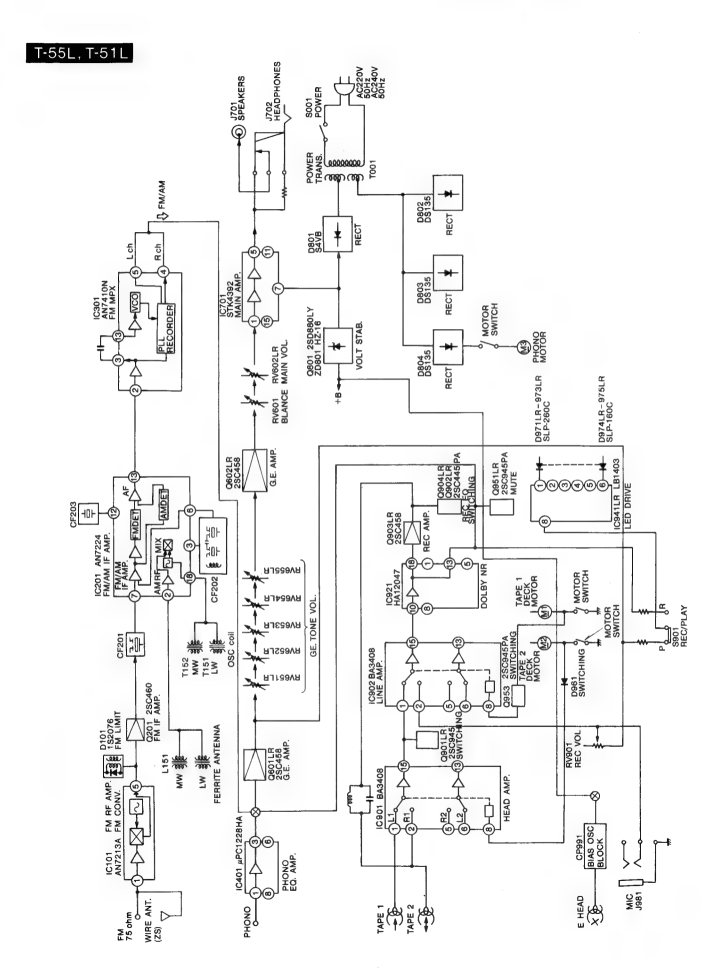
Stellen Sie auf Aufnahmebetrieb ein. Stellen Sie dann RT991L,R so ein, daß die Vormagnetisierungsspannung zu 3.5 mV wird.

#### Intervention:

Mettre en mode d'enregistrement. Régler RT991L,R de sorte que la tension de polarisation soit de 3.5 mV.

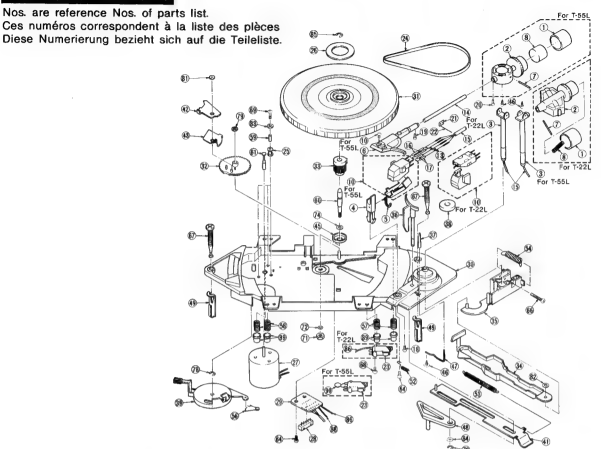
#### **BLOCK DIAGRAM · BLOCK SCHEMA · SCHEMA**





# EXPLODED VIEW (Turntable section HP-H4-BC, HP-H4-BM) · AUSEINANDERGEZOGENE · DARSTELLUNG VUE ECLATEE

#### T-22L (KS), T-55L (SA)

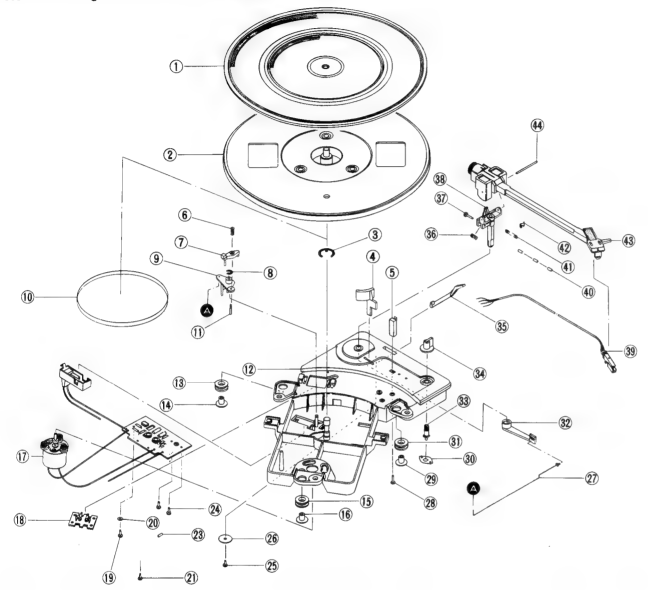


# REPLACEMENT PARTS LIST · ERSATZTEILISTE · TABLEAU DES PIECE

| ITEM<br>No. | PART<br>No. | DESCRIPTION                                       | ITEM<br>No. | PART<br>No. | DESCRIPTION                             | ITEM<br>No. | PART<br>No. | DESCRIPTION          |
|-------------|-------------|---|-------------|-------------|---|-------------|-------------|----------------------|
| 1           | 4817471     | Aluminium cap (HP-H4-BC)                          | 22          | 4817501     | Cartridge G. Wire (HP-H4-BC)            | 54          | 4817534     | Adjusting spring     |
| İ           | 4817472     | Aluminium cap (HP-H4-BM)                          |             | 4817502     | Cartridge G. wire (HP-H4-BM)            | 56          | 4817535     |                      |
| 2           | 4817473     | Rotary shaft hood (HP-H4-BC)                      | 23          | 4817503     | Micro switch                            | 57          | 4817536     |                      |
|             | 4817474     | Rotary shaft hood (HP-H4-BM)                      | 24          | 4817504     | Belt                                    | 58          | 4817537     | Mounting spring      |
| 3           | 4817475     | Rotary shaft (HP-H4-BC)                           | 25          | 4817505     | Cushion rubber                          | 59          | 4817538     |                      |
|             | 4817476     | Rotary shaft (HP-H4-BM)                           | 26          | 4817506     | PVC plate                               | 60          | 4817539     | Turntable shaft      |
| 4           | 4817477     | Pick-up stand                                     | 27          | 4817507     | DC motor                                | 61          | 4817541     | Capstan              |
| 5           | 4817478     | Pick-up cramper                                   | 28          | 4817508     | 5P socket                               | 64          | 4817542     | Screw                |
| 6           | 4817479     | Headshell (HP-H4-BC)                              | 29          | 4817509     | P.C. board                              | 66          | 4817543     | Screw                |
|             | 4817481     | Headshell (HP-H4-BM)                              | 30          | 4817511     | Panel                                   | 67          | 4817544     | Transit screw        |
| 7           | 4817482     | Pin for fixing T.arm (HP-H4-BC)                   | 31          | 4817512     | Turntable                               | 68          | 4817545     | Screw                |
|             | 4817483     | Pin for fixing T.arm (HP-H4-BM)                   | 32          | 4817513     | Cam gear                                | 69          | 4817546     | Motor mounting screw |
| 8           | 4817484     | Spring (HP-H4-BC)                                 | 33          | 4817514     | Small gear                              | 71          | 4817547     | Nut                  |
|             | 4917485     | Barance (HP-H4-BM)                                | 34          | 4817515     | Starting lever                          | 72          | 4817548     | Washer               |
| 10          | 4817486     | Cartridge W/stylus (T-22L)                        | 35          | 4817516     | Return link (HP-H4-BC)                  | 74          | 4817549     | Washer               |
|             |             | (Cartrige, Stylus, Stylus cover)                  |             | 4817517     | Return link (HP-H4-BM)                  | 78          | 4817551     | E ring               |
|             | 4817487     | Cartridge W/stylus (T-55L)                        | 36          | 4817518     | Lifter                                  | 79          | 4817552     | Retaining clip       |
|             |             | (Cartrige, Stylus, Stylus cover,                  | 37          | 4817519     | Cueing lever knob                       | 81          | 4817553     | Retaining clip       |
| 13          | 4817488     | Screw, Terminal) Terminal                         | 38          | 4817521     | EP adaptor                              | 82          | 4817552     | Washer               |
| 14          |             | Tone arm (HP-H4-BC)                               | 39          | 4817522     | Speed selector lever                    | 83          | 4817555     | Washer               |
| 14          |             | Tone arm (HP-H4-BM)                               | 41          | 4817523     | Operating plate                         | 84          | 4817556     | Washer               |
| 15          |             | Tone arm shield wire                              | 42          | 4817524     | Friction link                           | 85          | 4817557     | E ring               |
| 16          | 4817493     | Shield wire bushing                               | 43          | 4817525     | Actuating link                          | 86          | 4817558     | PVC wire             |
| 17          | 4817494     | Shield wire bushing                               | 45          | 4817526     | Washer                                  | 88          | 4817559     | PVC wire             |
| 18          | 4918495     | Screw for fix. P/U.S                              | 46          | 4817527     | Screw                                   | 89          | 4817561     | Plastic cup          |
| 19          |             | Screw for fixing T/A                              | 47          | 4817528     | Cueing lever                            | 90          | 4817562     | Capacitor (HP-H4-BM) |
| 20          | 4817497     | Screw for fixing T/A (HP-H4-BC)                   | 48          | 4817529     | - · · · · · · · · · · · · · · · · · · · |             |             |                      |
| 20          |             |   |             | 4817531     | Transit spring                          |             |             |                      |
| 21          | 4817499     | Screw for fixing T/A (HP-H4-BM) Tone arm G. sheet | 52          | 4817532     | Spring                                  |             |             |                      |
|             | 701/479     | Tone and G. sneet                                 | 53          | 4817533     | Spring                                  |             |             |                      |

#### T-21L (Turntable section, BSR P292)

Nos. are reference Nos. of parts list.
Ces numéros correspondent à la liste des pièces.
Diese Numerierung bezieht sich auf die Teileliste.



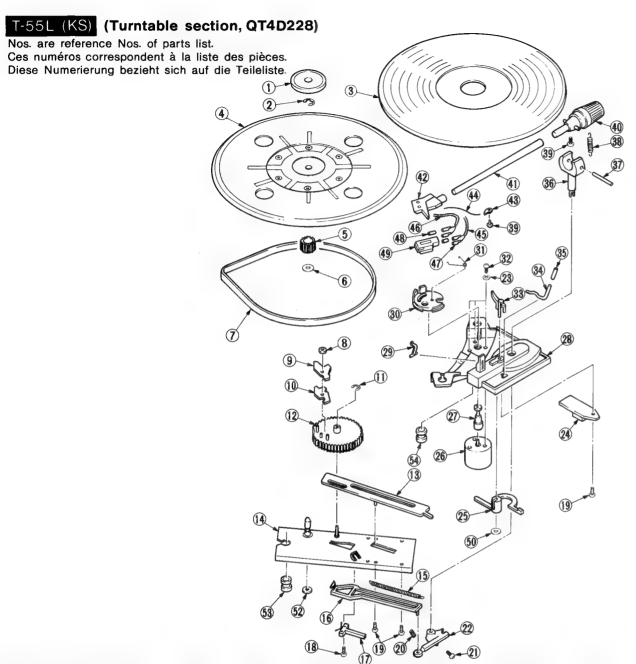
#### REPLACEMENT PARTS LIST · ERSATZTEILISTE · TABLEAU DES PIECE

| ITEM<br>No. | BSR PART<br>No. | DESCRIPTION               | ITEM<br>No. | BSR PART<br>No. | DESCRIPTION               | No.  | BSR PART<br>No. | DESCRIPTION               |
|-------------|-----------------|---------------------------|-------------|-----------------|---------------------------|------|-----------------|---------------------------|
| 1           | A118223         | Turntable Mat             | 16          | A117836         | Mounting Bush             | 31   | A117837         | Mounting Gromment         |
| 2           | C118506         | Turntable Assembly        | 17          | C120103         | D.C. Motor Final Assembly | 32   | A117838         | Trip Lever                |
| 3           | A116055         | Circlip                   | 18          | A102616         | Phono Socket              | 33   | A116565         | Knob Spindle              |
| 4           | B117826         | Raising Pad               | 19          | A105267         | Screw                     | 34   | A120114         | Printed Knob              |
| 5           | B117831         | P.U. Rest                 | 20          | A117954         | Washer                    | 35   | B117828         | Cue Lever                 |
| 6           | A117406         | Spring Friction           | 21          | A108337         | Screw                     | 36   | A109288         | Spring                    |
| 7           | A118493         | Pawl                      | 23          | A103373         | Securing Rubber           | 37   | A115146         | Screw                     |
| 8           | A100762         | Circlip                   | 24          | A105267         | Screw                     | 38   | A117924         | P.U. Hinge Assembly       |
| 9           | A117835         | Switch Lever              | 25          | A108337         | Screw                     | 39   | A120113         | Cartridge/P.U. Lead Ass'y |
| 10          | A114446         | Drive Belt                | 26          | A105660         | Control Washer            | ll . |                 | (TC12MO)                  |
| 11          | A117226         | Friction Pin              | 27          | A120132         | Trip Wire Assembly        | 40   | A103373         | Securing Rubber           |
| 12          | C118546         | Unit Plate Final Assembly | 28          | A106511         | Screw                     | 41   |                 | P.U. Balance Spring       |
| 13          | A117837         | Mounting Gromment         | 29          | A117836         | Mounting Bush             | 42   | 1               | Spring Anchor             |
| 14          | A117836         | Mounting Bush             | 30          | A116564         | Detent Spring             | 43   | _               | P.U. Arm                  |
| 15          | 1               | Mounting Gromment         |             |                 |                           | 44   | A117840         | Pivot Pin                 |
|             | I               | 1                         | l           |                 |                           | ·    |                 | L                         |

Nos. are reference Nos. of parts list.
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Diese Numerierung bezieht sich auf die Teileliste.

## REPLACEMENT PARTS LIST · ERSATZTEILISTE · TABLEAU DES PIECE

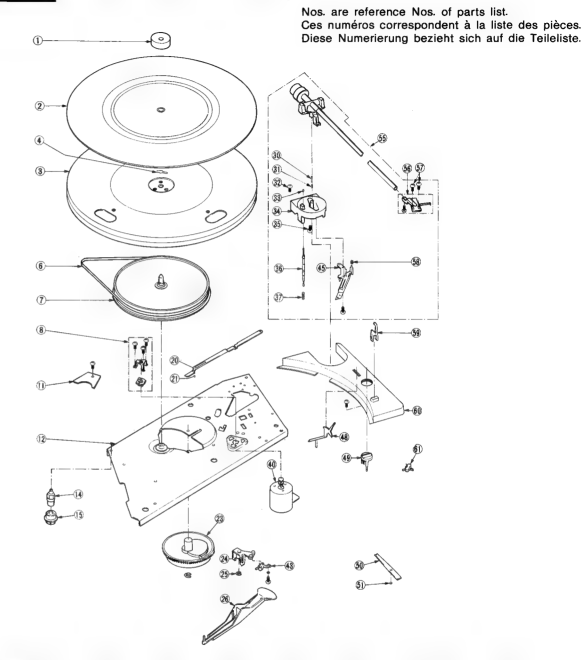
| No. | BSR PART<br>No. | DESCRIPTION                   | ITEM<br>No. | BSR PART<br>No. | DESCRIPTION               | ITEM<br>No. | BSR PART<br>No. | DESCRIPTION         |
|-----|-----------------|-------------------------------|-------------|-----------------|---------------------------|-------------|-----------------|---------------------|
| 1   | D117786         | Turntable Mat                 | 24          | A105264         | Screw                     | 47          | A111345         | Screw               |
| 2   | A116055         | Circlip                       | 25          | A105266         | Screw                     | 48          | B117863         | Quadrant            |
| 3   | C118046         | Turntable Assembly            | 26          | A105263         | Screw                     | 49          | A118034         | P.U. Hinge Assembly |
| 4   | A114446         | Drive Belt                    | 27          | B117705         | D.C. Motor                | 50          | A117870         | Drive Spring        |
| 5   | A117907         | Fastener                      | 28          | A102616         | Phono Socket              | 51          | A116838         | Fastener            |
| 6   | A100762         | Circlip                       | 29          | A116567         | P.U. Arm Contact          | 52          | A116949         | Spring              |
| 7   | A118033         | Actuating Pawl Assembly       | .30         | A111516         | Molex Plug                | 53          | A118110         | Screw               |
| 8   | B118032         | Cam Gear Final Assembly       | 31          | A117660         | Screw                     | 54          | A117874         | Adjuster            |
| 9   | C118041         | Unit Plate Assembly           | 32          | A105265         | Screw                     | 55          | A115149         | Quin Lead           |
| 10  | A117879         | Rubber Mounting               | 33          | A300210         | Pitch Control Board Final | 56          | A117872         | P.U. Tube           |
| 11  | A117877         | Mounting Cup                  |             |                 | Assembly                  | 57          | A116567         | P.U. Arm Contact    |
| 12  | A117945         | Spring                        | 34          | B117858         | Cue Lever                 | 58          | C117937         | P.U. Head           |
| 13  | B117861         | Cue Fork                      | 35          | B117864         | Cue Wire                  | 59          | A111345         | Screw               |
| 14  | A106816         | Washer                        | 36          | C117856         | P.U. Rest                 | 60          | A109527         | Tag                 |
| 15  | A118185         | Screw                         | 37          | A116565         | Knob Spindle              | 61          | A104306         | Sleeve              |
| 16  | A115146         | Screw                         | 38          | B117862         | Control Knob              | 62          | A103587         | Solder Tag          |
| 17  | A118035         | P.U. Raising Spindle Assembly | 39          | A116564         | Detent Spring             | 63          | A100615         | Fibre Washer        |
| 18  | A118036         | Mainslide Assembly            | 40          | A117880         | Fastener                  | 64          | A117680         | Grommet             |
| 19  | A118037         | Actuating Slide Assembly      | 41          | A117882         | Anti-Skate Spring         | 65          | A117950         | Spacing Bush        |
| 20  | A118023         | Spring                        | 42          | A116279         | Screw                     | 66          | A103373         | Securing Rubber     |
| 21  | A114621         | PT. F. E. Washer              | 43          | A116531         | Spring                    | 1           |                 |                     |
| 22  | A101288         | Washer                        | 44          | A117878         | Pivot Pin                 |             |                 |                     |
| 23  | A118022         | Spring                        | 45          | C117855         | P.U. Body                 |             |                 | •                   |
|     |                 |                               | 46          | A118072         | Weight                    |             |                 |                     |



#### REPLACEMENT PARTS LIST · ERSATZTEILISTE · TABLEAU DES PIECE

| No. | PART<br>No. | DESCRIPTION          | ITEM<br>No. | PART<br>No. | DESCRIPTION          | ITEM<br>No. | PART<br>No. | DESCRIPTION         |
|-----|-------------|----------------------|-------------|-------------|----------------------|-------------|-------------|---------------------|
| 1   | 4817581     | 45 adaptor           | 20          | 4817602     | Spring-control lever | 39          | 4817623     | Screw M2.3 × 5      |
| 2   | 4817582     | E in T.T.            | 21          | 4817603     | Screw M3 × 16        | 40          | 4817624     | Locating stud ass'y |
| 3   | 4817583     | Mat                  | 22          | 4817604     | Control lever        | 41          | 4817625     | Tube                |
| 4   | 4817584     | Turntable            | 23          | 4817605     | Motor washer         | 42          | 4817626     | Head shell          |
| 5   | 4817585     | Pinion T.T           | 24          | 4817606     | P.C.B. ass'y         | 43          | 4817627     | Ground lug          |
| 6   | 4817586     | Nylon washer         | 25          | 4817607     | Lever-belt shifter   | 44          | 4817628     | Counter weight      |
| 7   | 4817587     | Drive belt           | 26          | 4817608     | DC12V motor          | 45          | 4817629     | CS-E ring           |
| 8   | 4817588     | Push on retainer     | 27          | 4817609     | Motor pulley         | 46          | 4817631     | Black wire          |
| 9   | 4817589     | Trip pawl            | 28          | 4817611     | Housing-tone arm     | 47          | 4817632     | Terminal clip       |
| 10  | 4817591     | Trip clutch plate    | 29          | 4817612     | Lock-tone arm        | 49          | 4817633     | Cartridge           |
| 11  | 4817592     | E ring               | 30          | 4817613     | Belt shifter         | 51          | 4817634     | 5 wire              |
| 12  | 4817593     | Cam gear             | 31          | 4817614     | Spring-belt shifter  | 52          | 4817635     | Washer              |
| 13  | 4817594     | Drive plate ass'y    | 32          | 4817615     | Motor screw          | 53          | 4817636     | Grommet             |
| 14  | 4817595     | Chassis ass'y        | 33          | 4817616     | Lifter-tone arm      | 54          | 4817637     | Grommet             |
| 15  | 4817596     | Spring-driver plate  | 34          | 4817617     | Cue rod              |             |             |                     |
| 16  | 4817597     | Trip lever           | 35          | 4817618     | Cue rod knob         |             |             |                     |
| 17  | 4817598     | Leaf switch LSB-1123 | 36          | 4817619     | Gimbal               | 1           |             |                     |
| 18  | 4817599     | Tapping screw M2 × 8 | 37          | 4817621     | Pivot pin            | 1           |             |                     |
| 19  | 4817601     | Screw M3 × 10        | 38          | 4817622     | Spring               | 1           |             |                     |

## T-55L, T-22L (ZS) (Turntable section, Dual SP90)

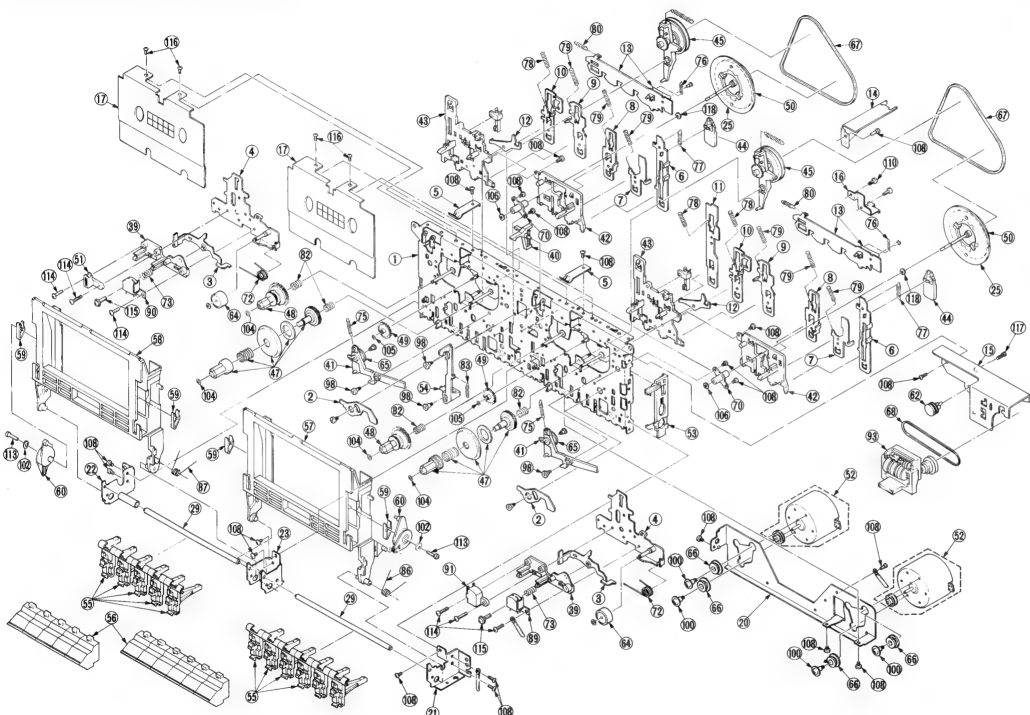


## REPLACEMENT PARTS LIST · ERSATZTEILISTE · TABLEAU DES PIECE

| No. | DUAL<br>PART<br>No. | DESCRIPTION          |    | DUAL<br>PART<br>No. | DESCRIPTION                 | ITEM<br>No. | DUAL<br>PART<br>No. | DESCRIPTION                 |
|-----|---------------------|----------------------|----|---------------------|-----------------------------|-------------|---------------------|-----------------------------|
| 1   | 220 212             | EP Adapter           | 23 | 273 390             | Cam wheel                   | 45          | 273 394             | Complete segment            |
| 2   | 271 631             | Platter mat          | 24 | 270 585             | Bearing bracket             | 48          | 272 082             | Lift lever                  |
| 3   | 272 487             | Platter              | 25 | 210 147             | Circlip                     | 49          | 272 084             | Speed switching knob        |
|     | 273 389             | Platter (strobe)     | 26 | 273 391             | Complete main lever         | 50          | 272 078             | Setting rail                |
| 4   | 270 557             | Cilp                 |    |                     |                             | 51          | 210 146             | Circlip                     |
| 6   | 272 489             | Belt                 | 30 | 272 069             | Bearing bolt                | 55          | 273 399             | Complete tone arm           |
| 7   | 273 388             | Complete drive plate | 31 | 272 068             | Compression spring          | 56          | 273 397             | Complete tone arm head      |
| 8   | 271 780             | Motor fixing parts   | 32 | 272 119             | Fillieter-head screw M3 × 6 | 57          | 272 368             | Oval head sheet metal screw |
| 11  | 272 095             | Unit plate           | 33 | 216 844             | Control pin                 |             |                     | BZ 2.9 × 6                  |
| 12  | 272 048             | Complete base plate  | 34 | 272 067             | Tone arm socket             | 58          | 272 839             | Shell                       |
| 14  | 269 671             | Rubber buffer        | 35 | 272 073             | PT oval head screw 3 × 20   | 59          | 272 125             | Tone arm support            |
| 15  | 269 672             | Pick-up pot          | 36 | 273 392             | Complete lifting bolt       | 60          | 273 395             | Complete plate              |
|     |                     |                      | 37 | 272 066             | Compression spring          | 61          | 272 106             | Spring set                  |
| 20  | 272 074             | Shut-off rail        | 40 | 273 393             | DC motor                    |             |                     |                             |
| 21  | 209 358             | Ball 4               | 43 | 242 862             | Switch                      |             |                     |                             |

# EXPLODED VIEW (Cabinet Section GT-30FW) · AUSEINANDERGEZOGENE · DARSTELLUNG VUE ECLATEE

Nos. are reference Nos. of parts list. Ces numéros correspondent à la liste des pièces. Diese Numerierung bezieht sich auf die Teileliste.

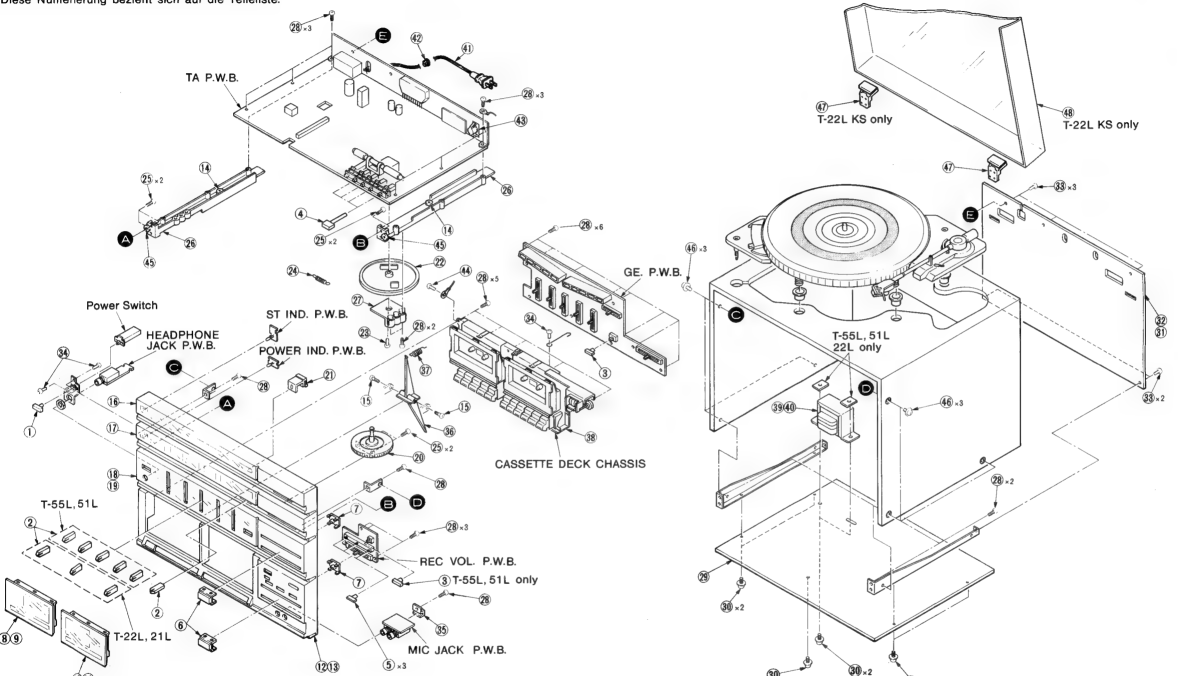


# REPLACEMENT PARTS LIST ERSATZTEILISTE TABLEAU DES PIECE

| ITEM<br>No. | PART<br>No. | DESCRIPTION          | ITEM<br>No. | PART<br>No. | DESCRIPTION              |
|-------------|-------------|----------------------|-------------|-------------|--------------------------|
| 1           | 4814451     | Chassis (W) Ass'y    | 70          | 4814801     | Holder                   |
| 2           | 4814461     | Pause Arm            | 72          | 4814481     | Head Chassis Spring      |
| 3           | 4814471     | AS Arm               | 73          | 4814511     | Head Spring              |
| 4           | 4814501     | Head Chassis Ass'y   | 75          | 4814561     | Idler Arm spring         |
| 5           | 1           | Pack Spring          | 76          | 4814721     |                          |
| 6           | 3           | Pause Lever          | 77          | 4814681     | , ,                      |
| 7           | ì           | Stop Lever           | 78          | !           | Lever Spring (A)         |
| 8           | 1           | Play Lever           | 79          | 4814701     |                          |
| 9           |             | FF Lever             | 80          | 4814731     |                          |
| 10          | 1           | REW Lever            | 82          | 4814791     |                          |
| 11          |             | REC Lever            | 83          | 4814891     |                          |
| 12          |             | REW Arm (S)          | "           | 4014071     | Ljeet Spring             |
| 13          |             | Lock Cam (A) Ass'y   | 86          | 4814971     | Cassette Case Spring (R) |
|             |             |                      | 87          |             | 1 0 1                    |
| 14          |             | REC Lever (A)        | 89          | 4814981     | , , ,                    |
| 15          | 1           | Counter Bracket      | 90          | 2557211     |                          |
| 16          | 1           | Sub Bracket          | 11          | 2557212     |                          |
| 17          | 4456371     | Cassette Cover       | 91          | 2557221     |                          |
|             |             |                      | 93          | 2788712     | Counter                  |
| 20          |             | Motor Holder (W)     | H           |             |                          |
| 21          | 3           | Button Bracket (RF)  | 98          | 4814551     | Special Screw            |
| 22          |             | Button Bracket (LW)  | H           |             |                          |
| 23          | 1           | Button Bracket (C)   | 100         | 4983411     |                          |
| 25          | 4814821     | Flywheel Weight      | 102         | 8811113     | Washer (L)               |
|             |             |                      | 104         | 4418004     | PS Washer                |
| 29          | 4814931     | Button Shaft (W)     | 105         | 4972701     | PS Washer                |
|             |             |                      | 106         | 4701642     | Washer                   |
| 39          | 4814491     | Head Base            | 108         | 4577801     | Screw Tapping 2 × 5      |
| 40          | 4973131     | REC Sensor           | 110         | 4577802     | Screw Tapping 2 × 8      |
| 41          | 4814521     | Idler Arm            | 113         | 4578286     | Screw DT Baind 2.6 × 13  |
| 42          | 4814581     | Lever Base (A)       | 114         | 4585381     | 2 × 8 Bind Screw         |
| 43          | 3           | Lever Base (B)       | 115         | 4585371     | 2 × 9 Screw              |
| 44          | 1           | Pause Cam            | 116         | 4579881     | Tap Tite Pan Screw       |
| 45          |             | Clutch Arm Ass'y (R) | 117         | 4567411     | Screw Bind Head 3 × 6    |
|             |             | (1.5)                | 118         | 4418009     |                          |
| 47          | 4814761     | T Reel Ass'y         | '''         |             | 1 ory officer vv abrief  |
| 48          | 1           | S Reel Ass'y         | ll .        |             |                          |
| 49          | 4           | FF Gear              | H           |             |                          |
| 50          |             | Flyweel Ass'y        | ll .        |             |                          |
| 51          | ŧ           | Dummy Head           |             |             |                          |
| 52          |             | Motor Ass'y          |             |             |                          |
| 53          |             | Eject Lever (F)      |             |             |                          |
| 54          |             | Eject Lever (W)      |             |             |                          |
| 55          |             | Button Lever         | ll          |             |                          |
|             |             |                      | ll          |             |                          |
| 56          | 3293331     | Operation Button     | ll          |             |                          |
|             | 4014051     | G (D)                | ll          |             |                          |
| 57          | 1 1         | Cassette Case (R)    | ll .        |             |                          |
| 58          |             | Cassette Case (L)    | []          |             |                          |
|             |             | Cassette Holder      |             |             |                          |
| 60          | 1 3         | Damper Ass'y         | H           |             |                          |
| 62          | 3929692     | Roller               |             |             |                          |
|             | 407555      |                      |             |             |                          |
| 64          | 4973081     |                      |             |             |                          |
| 65          | 4914531     |                      |             |             |                          |
| 66          |             | Rubber Cushion       |             |             |                          |
| 67          | 4814851     |                      | H           |             |                          |
| 68          | 4975941     | Counter Belt         | ll .        |             |                          |

# EXPLODED VIEW (Cassette Chassis Section) · AUSEINANDERGEZOGENE · DARSTELLUNG VUE ECLATEE

Nos. are reference Nos. of parts list. Ces numéros correspondent à la liste des pièces. Diese Numerierung bezieht sich auf die Teileliste.



#### REPLACEMENT PARTS LIST ERSATZTEILISTE TABLEAU DES PIECE

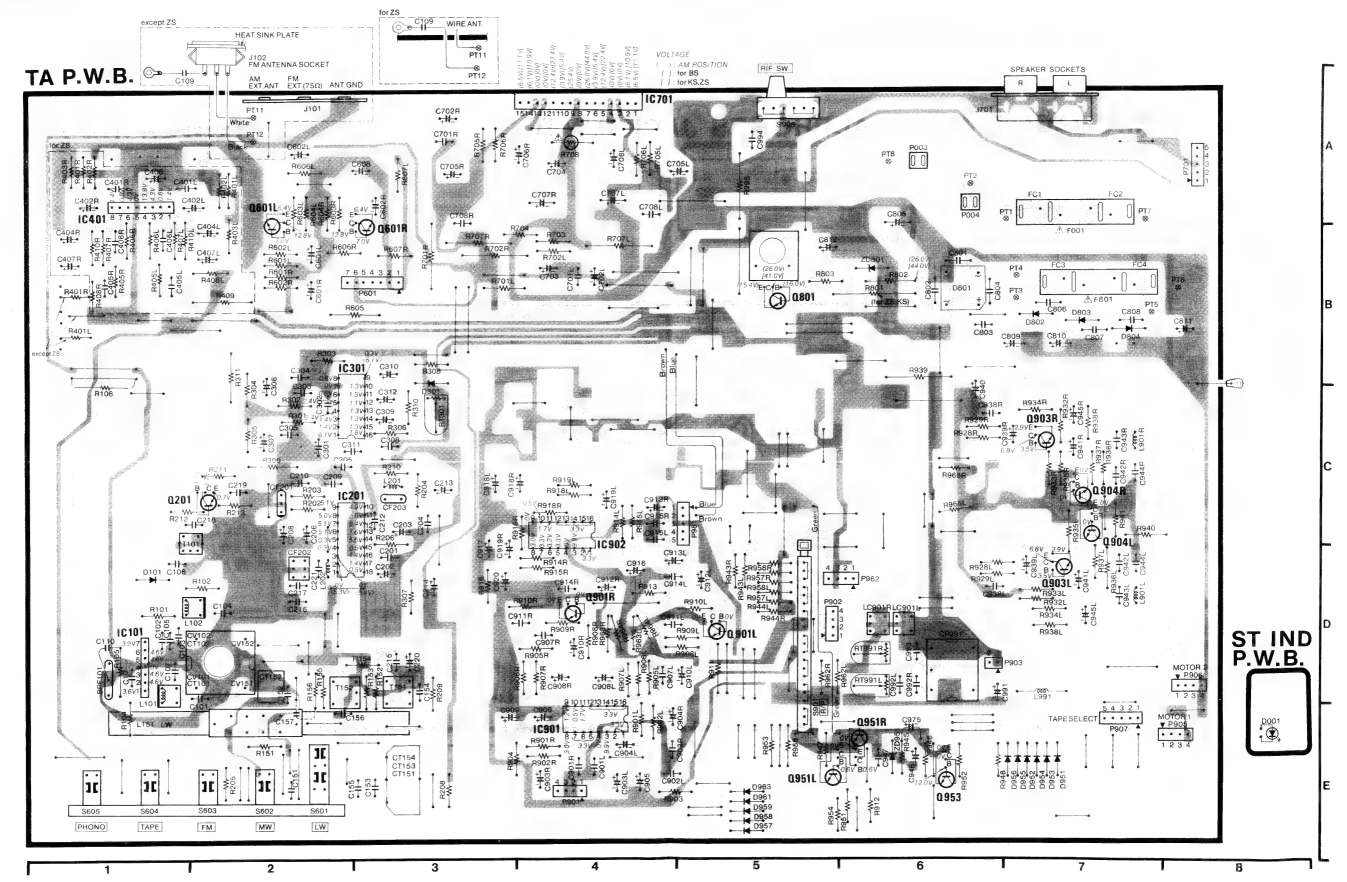
• marked parts used for only T-22L, T-21L, • marked parts used for only T-55L, T-51L.

|     | ITEM<br>No.   | PART<br>No.        | DESCRIPTION  |
|-----|---------------|--------------------|--|
|     | 1             | 3297791            | Power button ass'y   |
|     | 2             | 3305411            | Knob, graphic equalizer                                    |
|     | 3             | 3964032            | Push button  |
|     | 4             | 3305421            |  |
|     | 5             | 3964122            |  |
|     | 6             | 3964141            | ,  |
|     | 7             | 3964151            |  |
|     | * 8<br>0 9    | 3975711            | ,  |
|     | <b>*</b> 10   | 3975713<br>3975712 | 7 \ /  |
|     | 0 11          | 3975714            | ,  |
|     | <b>*</b> 12   | 3201103            |  |
|     | 0 13          | 3201104            |  |
|     |               | 3201105            |  |
|     | 14            | 3933811            |  |
|     | 15            | 4585811            |  |
|     | 16            | 3904811            | Scale plate  |
|     | 17            | 3904821            | Level indicator sheet                                      |
|     | <b>*</b> 18   | 3904831            |  |
|     | 0 19          | 3904841            |  |
|     | 20            | 3305441            |  |
|     | 21            | 3387651            |  |
|     | 22            | 3346233            |  |
|     | 23<br>24      | 0741306<br>3340322 | ,  |
|     | 25            | 8691412            |  |
|     | 26            | 3975701            |  |
|     | 27            | 3975691            |  |
|     | <b>28</b>     | 8691412            |  |
|     | <b>*</b> 29   | 3161401            | -  |
|     | <b>*</b> 30   | 4575444            | 4φ×12DT screw with washer                                  |
|     | 0 31          | 3161412            | Back board (for BS, SA)                                    |
|     | 0             | 3161413            | Back board (for ZS)  |
|     | 0             | 3161414            | ` ,  |
|     | 32            | 3161422            | ( /  |
|     |               | 3161423            |  |
|     | 33            | 3161424<br>4567412 |  |
|     | 34            | 4567411            |  |
|     | 35            | 3975681            |  |
| İ   | 36            | 3975731            |  |
|     | 37            | 3368212            |  |
|     | 38            | 2588541            | GT-30FW cassette deck                                      |
|     |               |                    | mecha.   |
|     | <b>*</b> 39 ⚠ | 2248593            | Transformer AC 240V  |
|     |               |                    | (for BS, SA)   |
|     | • 4           | 2248594            |  |
|     | 0 40 ₼        | 2248742            | (for ZS, KS) Transformer AC 240V                           |
|     | - 40          | 2240142            | (for BS)   |
|     | 0 🛦           | 2248743            |  |
|     |               |                    | (for ZS, KS)   |
|     | 41 △          | 2749582            | Power supply cord (for BS)                                 |
|     | *             | 2749622            | Power supply cord (for SA)                                 |
|     |               | 2748752            |  |
|     | 42            | 3913006            | (for ZS, KS)   |
|     | 42            | 2677911            | Bushing for ferrite antenna lead<br>J102 FM antenna socket |
|     | 73            | 2011711            | (except ZS)  |
|     | 44            | 4484792            | $2\phi \times 5$ DT bind screw                             |
|     | 45            | 3935291            | 8φ Roller  |
|     | 46            | 4575453            | $4\phi \times 12$ DT sit screw (L)                         |
|     | 0 47          | 4406765            | Hinge (KS only)  |
|     | o 48          | 3975741            | Dust cover (KS only)                                       |
| - [ |               |                    |  |

# PRINTED WIRING BOARD · PRINTPLATTEN · PLAN DE BASE T-22L, T-21L

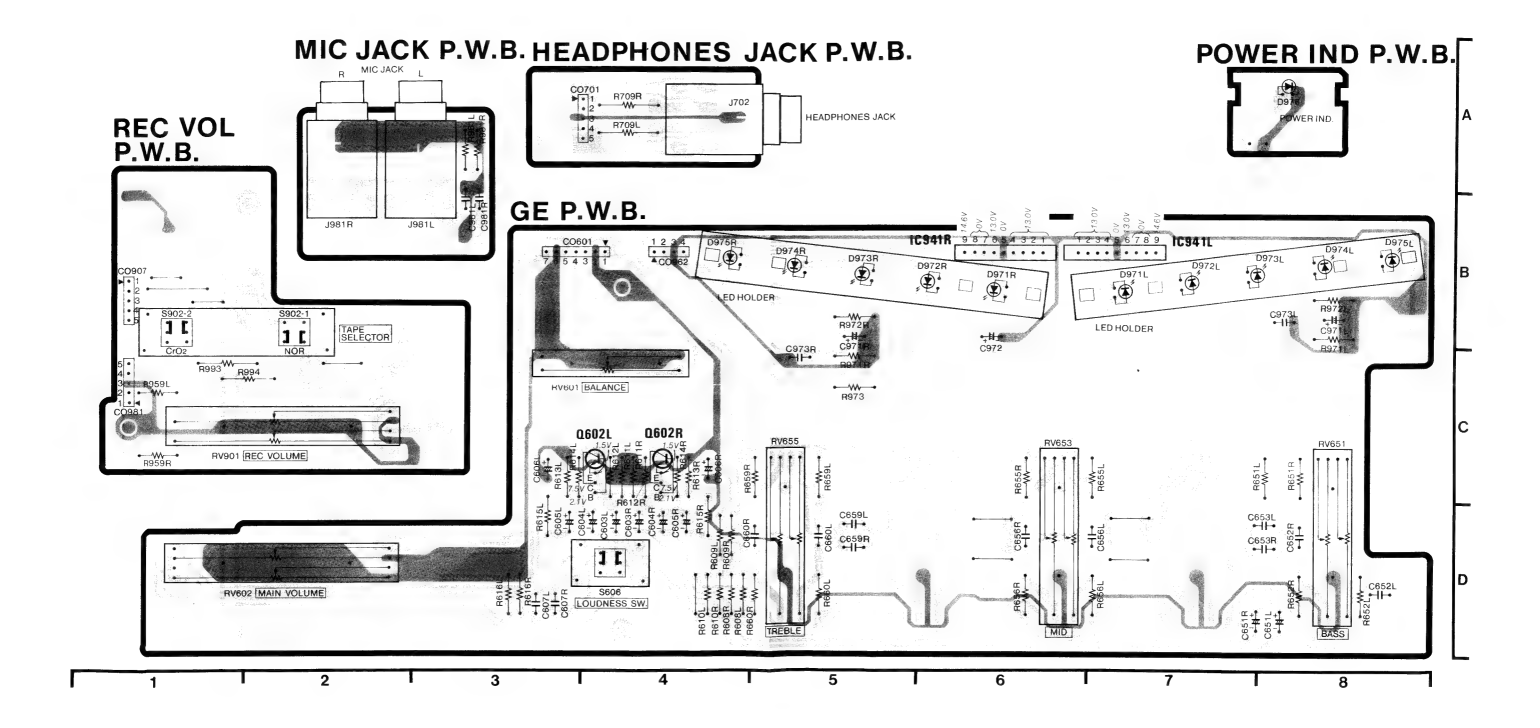
[ : Cother]

- \* : Axial lead cylindrical ceramic capacitor
- \* : Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial



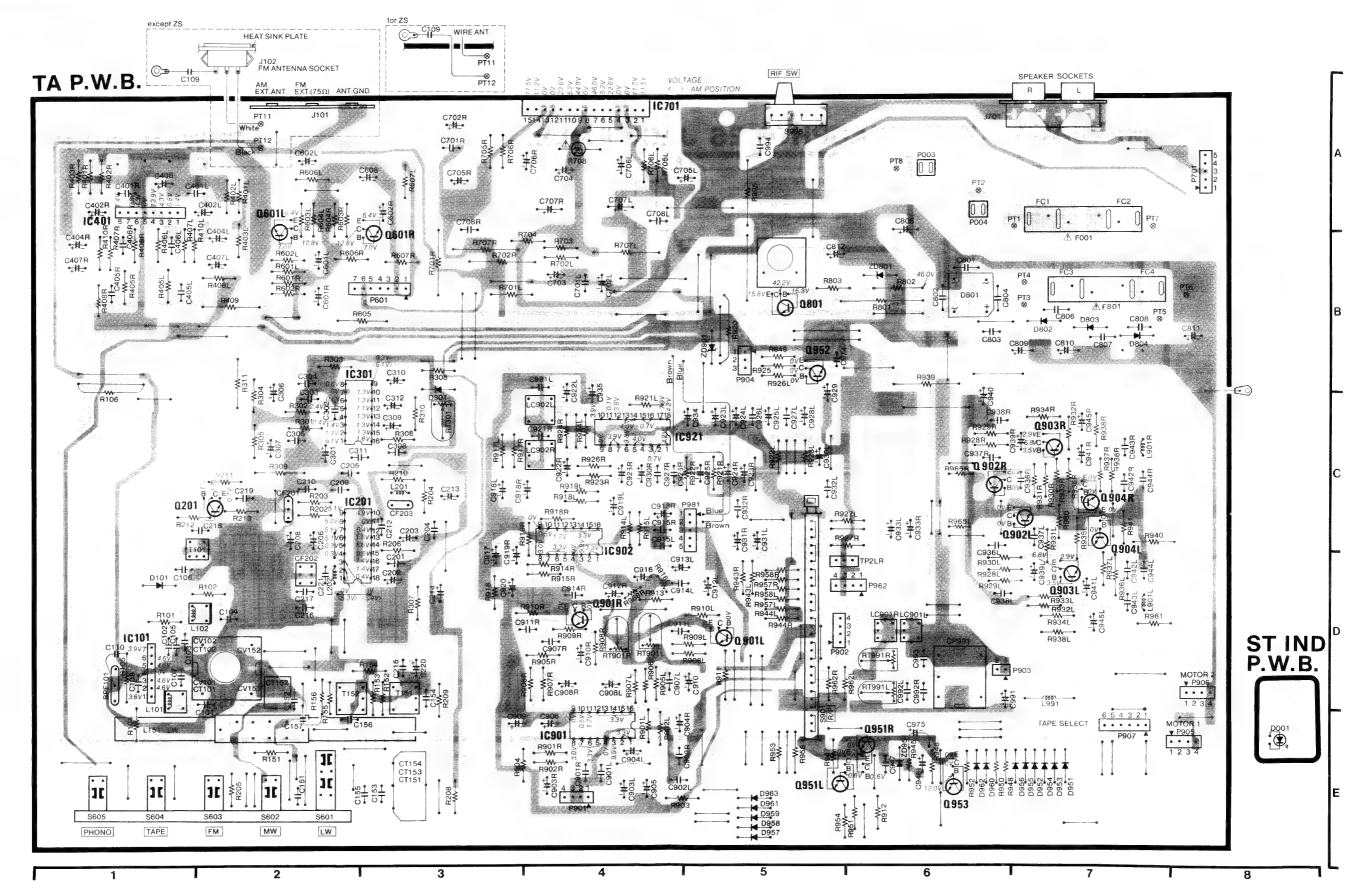
PRINTED WIRING BOARD · PRINTPLATTEN · PLAN DE BASE T-22L, T-21L

- [ Earth, Other]
- \* : Axial lead cylindrical ceramic capacitor
- \* : Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial



# PRINTED WIRING BOARD · PRINTPLATTEN · PLAN DE BASE T-55L, T-51L

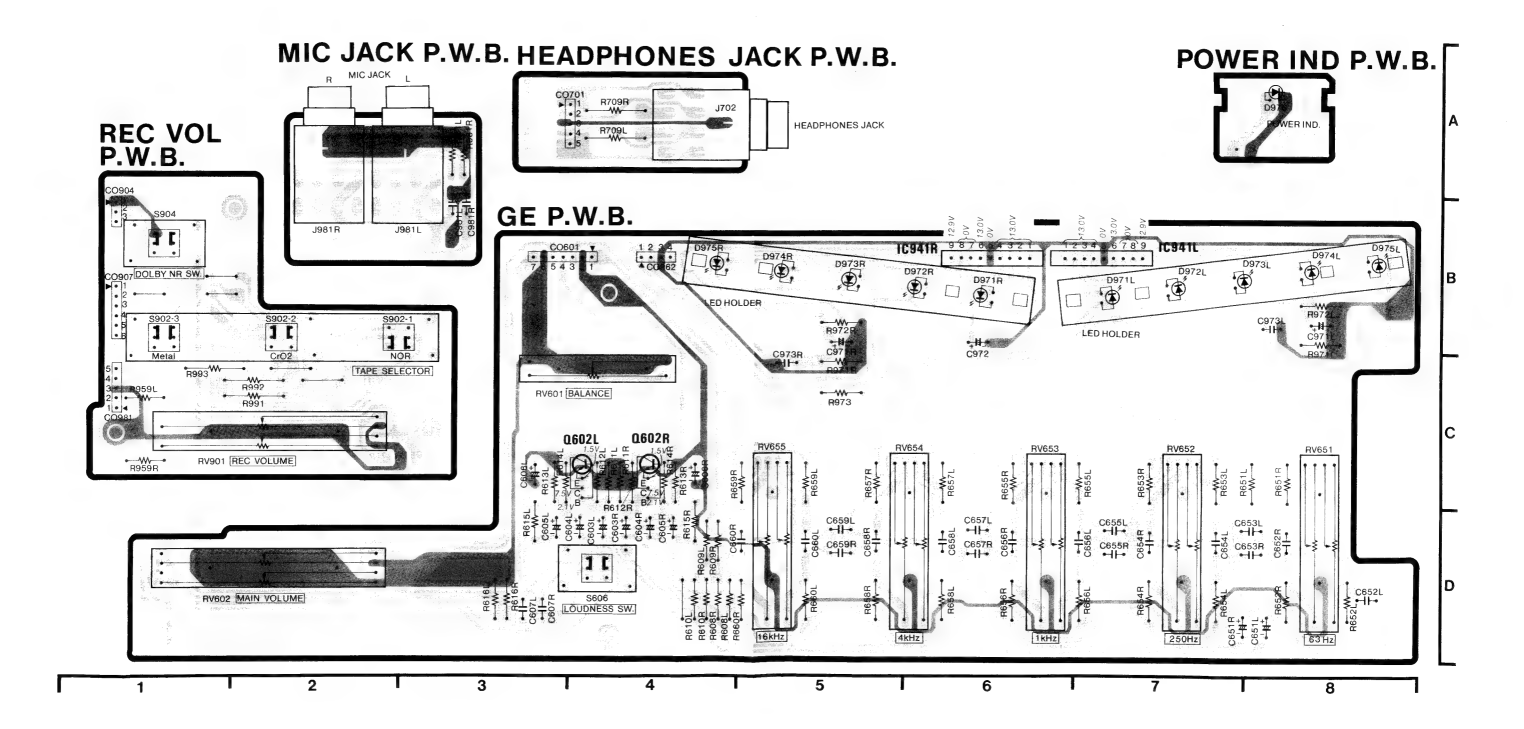
- [ : Earth, : Other]
- \* : Axial lead cylindrical ceramic capacitor
- \*: Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial



# PRINTED WIRING BOARD · PRINTPLATTEN · PLAN DE BASE T-55L, T-51L

:Earth, :Other]

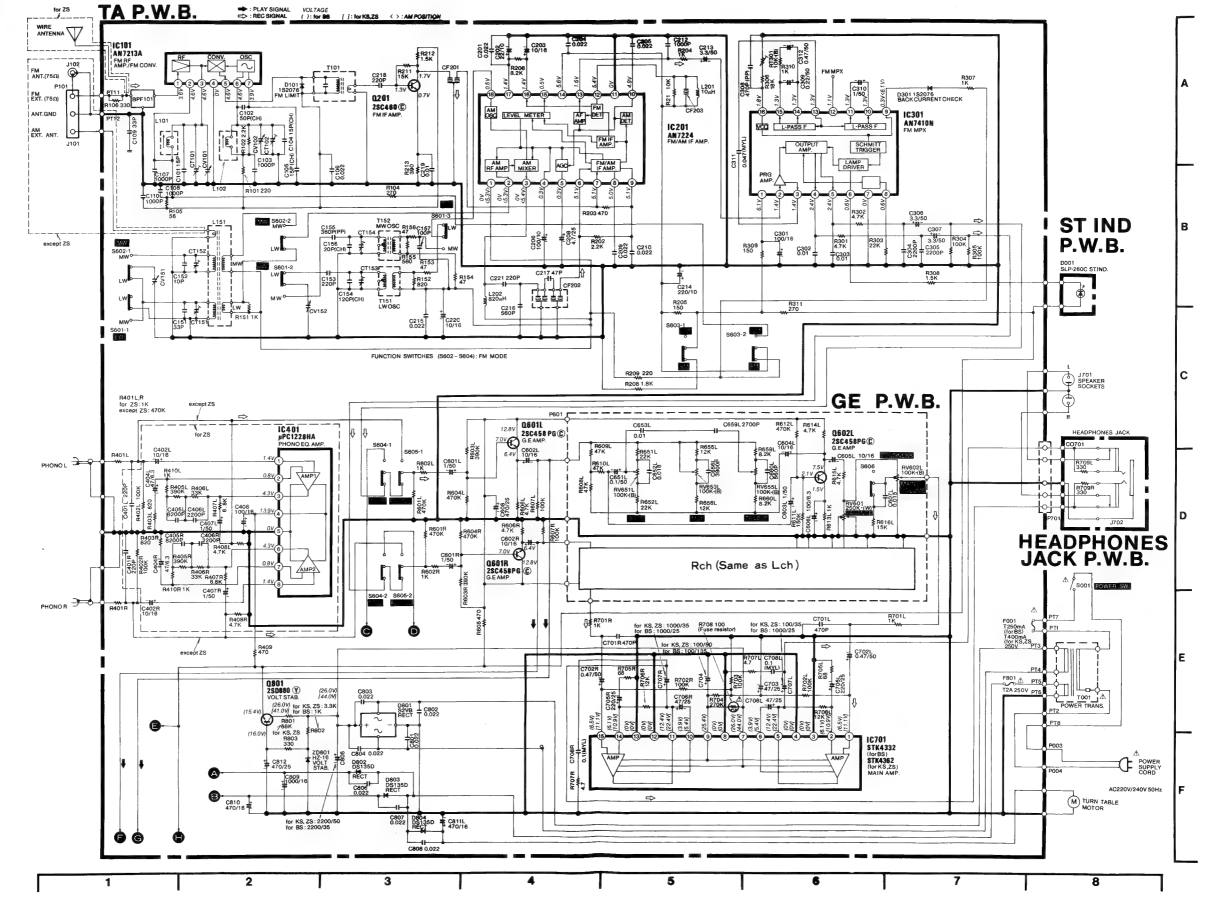
- \* : Axial lead cylindrical ceramic capacitor
- \*: Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur ceramique cylindrique à conducteur axial



# CIRCUIT DIAGRAM · SCHALTPLAN · PLAN DE CIRCUIT T-22L, T-21L

-CAUTION -

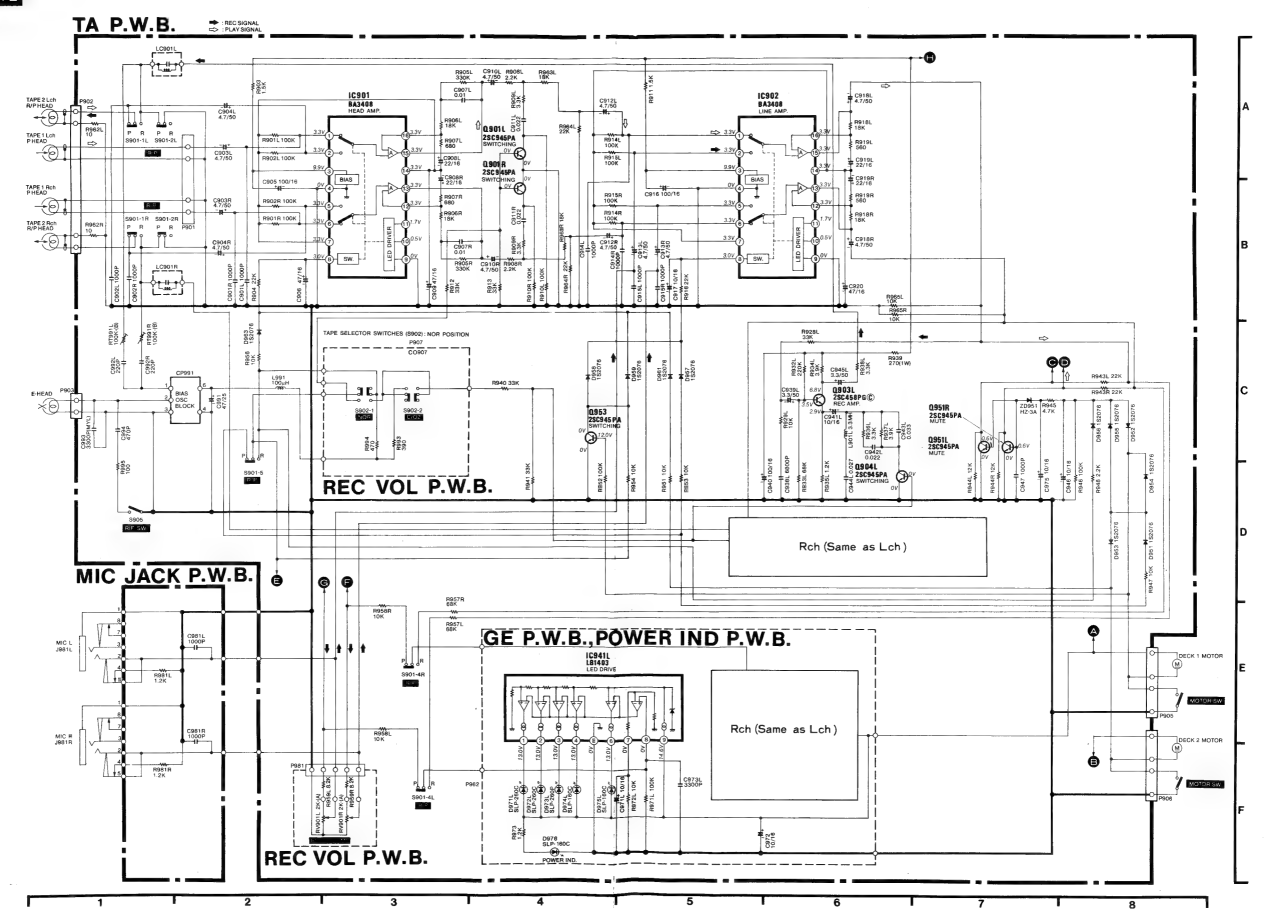
- \* : Axial lead cylindrical ceramic capacitor
- \* : Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial



# CIRCUIT DIAGRAM · SCHALTPLAN · PLAN DE CIRCUIT T-22L, T-21L

CAUTION

- \* : Axial lead cylindrical ceramic capacitor
- \*: Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial

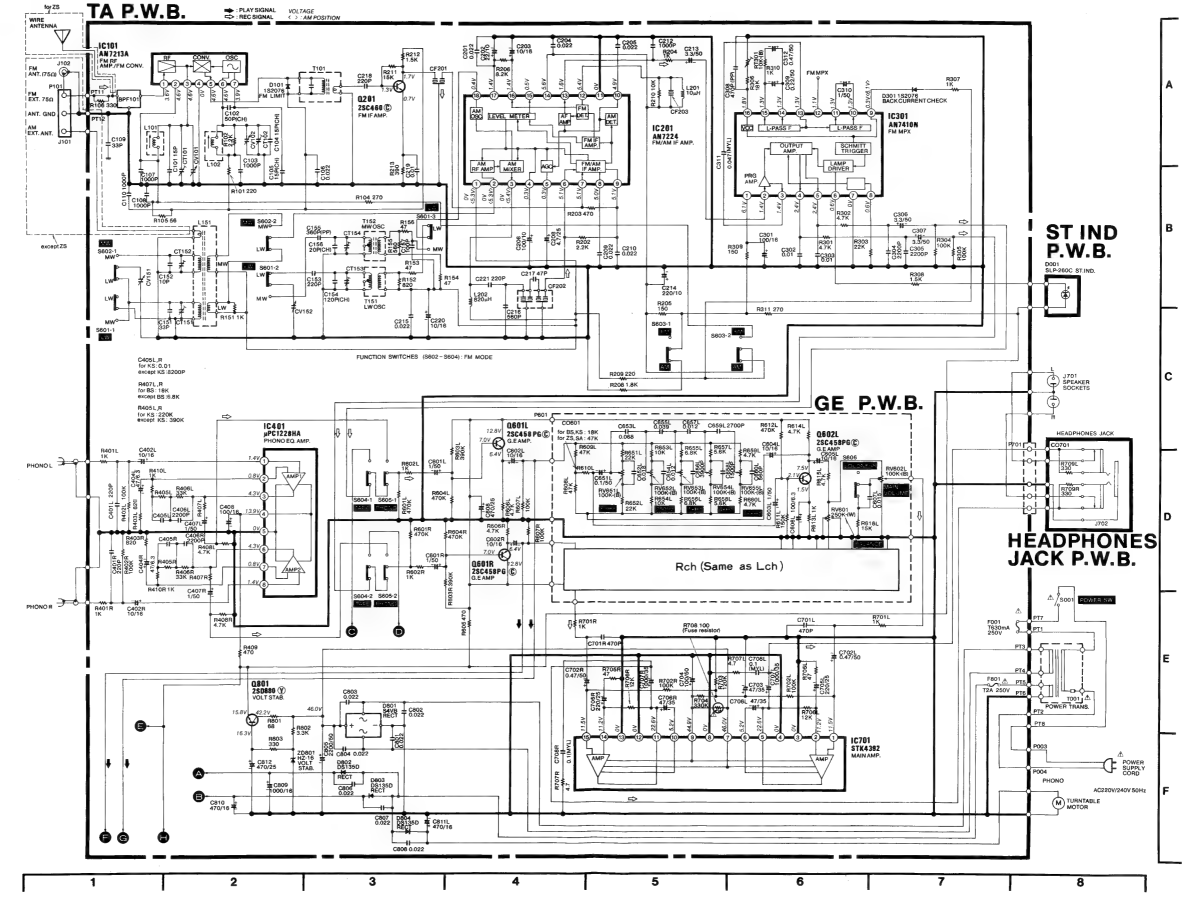


## CIRCUIT DIAGRAM · SCHALTPLAN · PLAN DE CIRCUIT

#### T-55L, T-51L

#### AUTION -

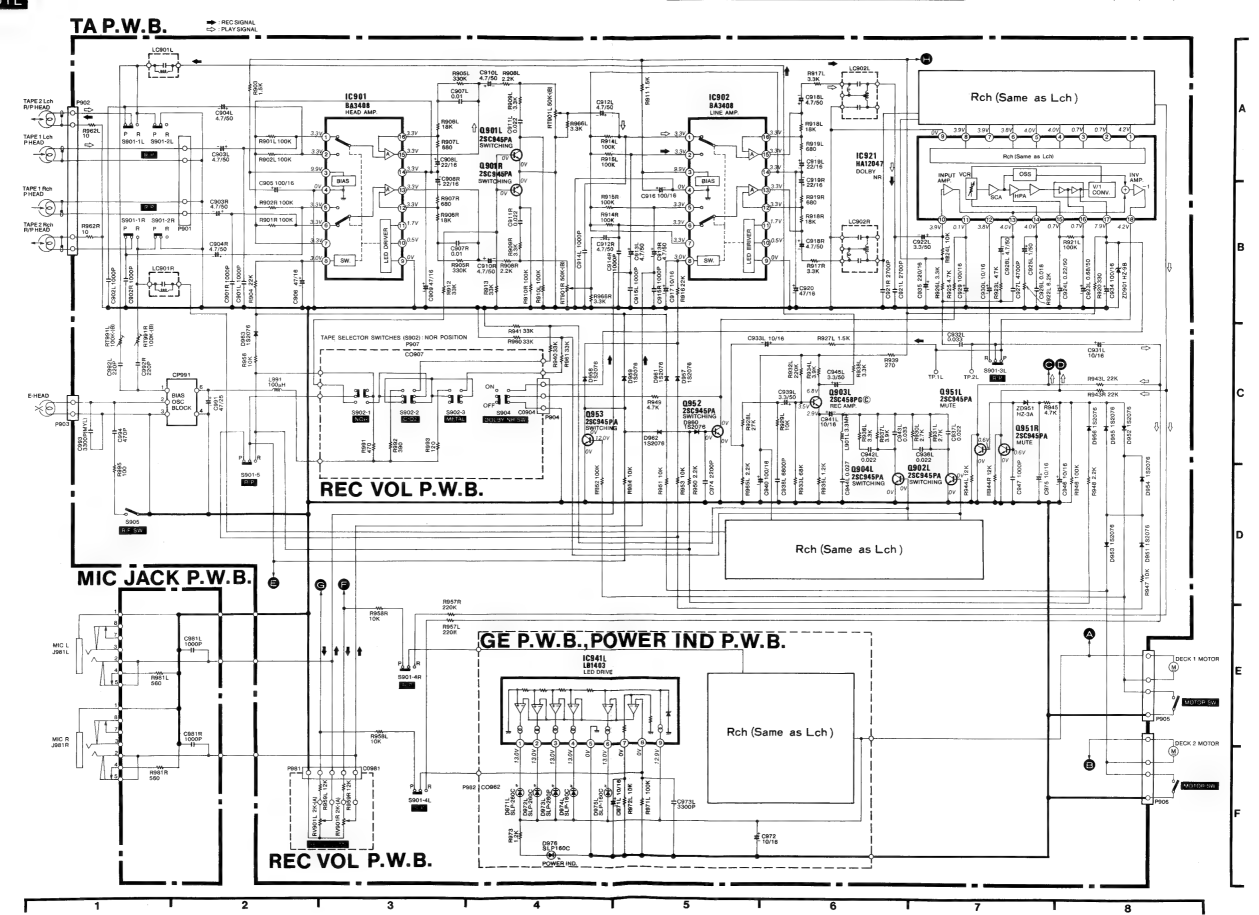
- \* : Axial lead cylindrical ceramic capacitor
- \* : Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial



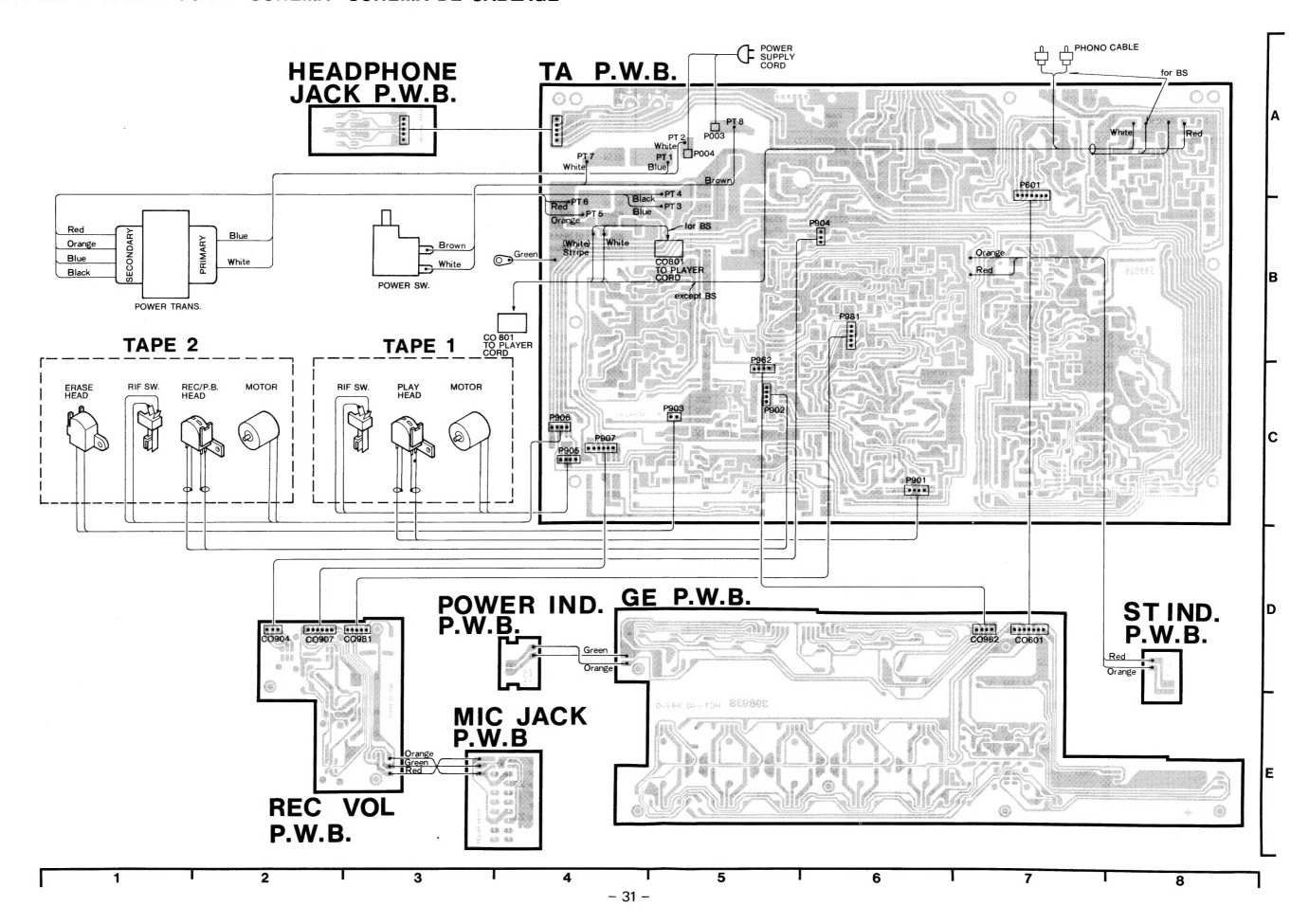
# CIRCUIT DIAGRAM · SCHALTPLAN · PLAN DE CIRCUIT T-55L, T-51L

-CAUTION -

- \* : Axial lead cylindrical ceramic capacitor
- \* : Zylindrischer Keramikkondensator mit axialer Zuleitung
- \* : Condensateur céramique cylindrique à conducteur axial



# WIRING DIAGRAM · SCHALTSCHEMA · SCHEMA DE CABLAGE



## REPLACEMENT PARTS LIST · ERSATZTEILISTE · TABLEAU DES PIECE

CD : Ceramic discal EL : Electrolytic

ZS: W. Germany

KS: Sweden

MF: Mylar, film

BS: U.K.

PP: Polypro-pylene CF: Carbon film

ME : Metal

FR: Fuse resistor

MO: Metal, oxide

SA: Australia

o marked parts used for only T-22L, T-21L, \*marked parts used for only T-55L, T-51L

| SYMBOL<br>No. | PART<br>No. |        | DESCRI         | PTION            |              | SYMBOL<br>No. | PART<br>No. |        | DESCR         | PTION |      | SYME  |     | PART<br>No.        |                | DESCR         | IPTION       |            |
|---------------|-------------|--------|----------------|------------------|--------------|---------------|-------------|--------|---------------|-------|------|-------|-----|--------------------|----------------|---------------|--------------|------------|
|               | CA          | PACI   | TORS           |                  |              | o C405LR      | 0240211     | CD     | 8200pF        | ±10%  | 25 V | C90   | LR  | 0240200            | CD 1000pF ±10% |               |              | 25 V       |
| C101          | 0208664     | CD     | 15pF           | ±5%              | 50V          |               |             | (for 2 | . ,           |       |      | C90   |     | 0240200            | CD             | 1000pF        | ±10%         | 25 V       |
| C102          | 0246415     | CD     | 50pF           | ±0.25%           | 50V          | * C406LR      |             |        | 2200P         | ±10%  |      | 1     |     |                    | EL             | 4.7μF         |              | 50V        |
| C103          | 0240200     | CD     | 1000pF         |                  | 25 V         | o C406LR      | 0240204     |        | 2200P         | ±10%  | 25 V |       |     | 0252815            |                | 4.7μF         |              | 50V        |
| C104          | 0246444     | CD     | 15pF           | ±5%              | 50V          | * C407LR      | 0252011     | (for 2 | ,             |       | 50V  | C90:  |     | 0252531            |                | 100μF         |              | 16V        |
| C105          | 0246444     | CD     | 15pF           | ±5%              | 50V          | • C407LR      |             | l .    | 1μF<br>  1μF  |       | 50V  | C90   |     | 0252525            |                | 47μF          |              | 16V        |
| C106          | 0240216     | CD     | 0.022μF        |                  | 25 V         | 0 C40/LK      | 0232611     | (for 2 |               |       | 30 4 | C90   |     | 0240212            | CD             | 0.01μF        | ±10%         | 25 V       |
| C107          | 0240200     | CD     | 1000pF         |                  | 25 V         | * C408        | 0252531     |        |               |       | 16V  | C90   |     |                    |                | 22μF          |              | 16V        |
| C108          | 0240200     | CD     | 1000pF         |                  | 25 V         | o C408        | 0252531     |        | 100μF         |       | 16V  | C90   |     | 0252525            |                | 47μF          |              | 16V        |
| C109          | 0248672     | CD     | 33pF           | ±5%              | 50V          | 0.00          | 0202001     | (for 2 |               |       |      |       |     | 0252815            |                | 4.7μF         |              | 50V        |
| C110          | 0244161     | CD     | 1000pF         | $^{+80}_{-20}\%$ | 50V          | C601LR        | 0252811     | ,      | lμF           |       | 50V  |       |     | 0240216            |                | 0.022μF       | ±10%         | i          |
|               |             |        |                |                  |              | C602LR        | 0252521     | EL     | 10μF          |       | 16V  |       |     | 0252815            |                | 4.7μF         |              | 50V        |
| C151          | 0208672     | CD     | 33pF           | ±5%              | 50V          | C603LR        | 0252811     | EL     | lμF           |       | 50V  |       |     | 0252815            |                | 4.7μF         | 1.100/       | 50V        |
| C152          | 0208650     | CD     | 10pF           | ±5%              | 50V          | C604LR        | 0252521     | EL     | 10μF          |       | 16V  | C91   |     | 0240200            | CD             | 1000pF        |              | 25 V       |
| C153          | 0248692     | CD     | 220pF          | ±5%              | 50V          | C605LR        | 0252521     | EL     | 10μF          |       | 16V  | C91   |     | 0240200            | CD             | 1000pF        | ±10%         | 25 V       |
| C154          | 0246466     | CD     | 120pF          | ±5%              | 50V          | C606LR        | 0252231     | EL     | 100μF         |       | 6.3V | C91   |     | 0252531            |                | 100μF         |              | 16V        |
| C155          | 0268321     | PP     | 360pF          | ±5%              | 100V         | C607LR        | 0240214     | CD     | 0.015µF       | ±10%  | 25 V | C91   |     | 0252521            |                | 10μF          |              | 16V        |
| C156          | 0246447     | CD     | 20pF           | ±5%              | 50V          | C608          | 0252635     | EL     | 470μF         |       | 25 V | C91   |     | 0252815<br>0252522 |                | 4.7μF         |              | 50V        |
| C157          | 0248684     | CD     | 100pF          | ±5%              | 50V          |               |             |        |               |       |      | C92   |     | 0252525            |                | 22μF<br>47μF  |              | 16V<br>16V |
|               |             |        |                |                  |              | C651LR        | 0252801     | EL     | $0.1 \mu F$   |       | 50V  |       |     | 0232323            | CD             | 2700pF        | +1004        | 25 V       |
| C201          | 0240216     | ł.     | 0.022μF        | ±10%             | 25 V         |               | 0240215     |        | 0.018µF       |       |      | * C92 |     | 0252813            |                | 3.3μF         | 11070        | 50V        |
| C202          | 1           | EL     | 22μF           |                  | 10V          | * C653LR      | 0240222     | CD     | 0.068μF       |       |      |       |     | 0252815            |                | 0.68μF        |              | 50V        |
| C203          |             | EL     | 10μF           |                  | 16V          | o C653LR      |             | ł .    | 0.01μF        |       |      |       |     | 0252870            |                | 0.08μΓ        |              | 50V        |
| C204          |             | CD     | 0.022μF        |                  | 25 V         | ◆ C654LR      |             | CD     | 0.012μF       |       |      | E     |     | 0252802            |                | 0.22μF<br>1μF |              | 50V        |
| C205          | 0240216     |        | 0.022μF        | ±10%             | 25 V         | * C655LR      |             | CD     | 0.039μF       |       |      |       |     | 0240215            |                | 0.018µF       | +10%         |            |
| C206          | 1           | EL     | 100μF          |                  | 10V          |               | 0240207     | CD     | 3900pF        |       |      | * C92 |     | 0240213            | CD             | 4700pF        |              | 25 V       |
| C208          | 0252615     |        | 4.7μF          |                  | 25 V         | * C657LR      |             |        | 0.012µF       |       |      |       |     | 0252815            | EL             | 4.7µF         | ±1070        | 50V        |
| C209          | 0240216     | CD     | $0.022\mu F$   |                  | 25 V         | * C658LR      | 0240202     | CD     | 1500pF        |       |      | * C92 |     | 0252531            |                | 100μF         |              | 16V        |
| C210          | 0240216     |        | $0.022\mu$ F   |                  | 25 V         | C659LR        |             | CD     | 2700pF        |       |      |       |     | 0252531            |                | 10υμΓ         |              | 16V        |
| C212          | 0240200     | CD     | 1000pF         | ±10%             | 25 V         | C660LR        | 0208526     | CD     | 560pF         | ±5%   | 50V  | * C93 |     | 0252521            | EL             | 10μF          |              | 16V        |
| C213          |             | EL     | 3.3μF          |                  | 50V          |               |             |        |               |       |      | * C93 |     | 0240218            | CD             | 0.033μF       | +10%         | 1          |
| C214          | 0252332     | EL     | 220μF          |                  | 10V          | C701LR        | 0209723     | 1      | 470pF         | ±10%  |      | * C93 |     | 0252521            |                | 10μF          | 21070        | 16V        |
| C215          | 0240216     | l .    | $0.022\mu F$   |                  |              | * C702LR      |             |        | 0.47μF        |       | 50V  | * C93 |     | 0252531            |                | 100μF         |              | 16V        |
| C216          | 0208526     | CD     | 560pF          | ±5%              |              | * C703        | 0252725     | 1      | 47μF          |       | 35 V | * C93 |     | 0252532            |                | 220μF         |              | 16V        |
| C217          | 0208676     | CD     | 47pF           | ±5%              |              | o C703        | 0252625     | ı      | 47μF          |       | 25 V |       |     | 0240216            |                | 0.022μF       | +10%         |            |
| C218          | 0208692     | CD     | 220pF          | ±5%              | 50V          | * C704        | 0252831     | EL     | 100μF         | l     | 50V  | C93   |     | 0240216            |                | 0.022μF       |              |            |
| C219          | 0240212     | t      | 0.01μF         | ±10%             | 25 V         | o C704        | 0252731     |        | 100μF         |       | 35 V |       |     | 0240210            |                | 6800pF        |              |            |
| C220          | 0252521     | EL     | 10μF           | 1.50/            | 16V          | . 0704        | 0252021     | (for I |               |       | 5017 |       |     | 0252813            |                | 3.3µF         |              | 50V        |
| C221          | 0208692     | CD     | 220pF          | ±5%              | 50V          | o C704        | 0252831     |        | ZS, KS)       |       | 50V  | C94   |     | 0252531            |                | 100μF         |              | 16V        |
| G201          | 0252521     | -      | 100 5          |                  | 1677         | C7051 P       | 0252632     | l `    | 220μF         |       | 25 V |       |     | 0252521            | EL             | 10μF          |              | 16V        |
| C301          |             | EL     | 100μF          | 1.100/           | 16V          | * C706LR      |             | l .    | 220μF<br>47μF |       | 35 V |       |     |                    | CD             | 0.022µF       | ±10%         |            |
| C302          |             | Į.     |                | ±10%             |              | o C706LR      |             |        | 47μF          |       | 25 V | C94   |     | 0240218            |                | 0.033μF       |              |            |
| C303          | 0240212     | ł      | 0.01μF         | ±10%             | 25 V<br>25 V | • C707LR      |             |        | 1000μF        |       | 35 V | C94   |     | 0240217            | CD             | 0.027μF       |              | 1          |
| C304<br>C305  | 0240204     | 1      | 2200pF         |                  | 25 V<br>25 V | o C707LR      |             |        |               |       | 25 V | C94   |     | 0252813            | EL             | 3.3µF         |              | 50V        |
| C306          | 0240204     | 1      | 2200pF         | ±1070            | 50V          | CIOILK        | 0232030     | (for I |               |       | 23 1 | C94   | 5   | 0252521            | EL             | 10μF          |              | 16V        |
| C307          | 0252813     |        | 3.3μF<br>3.3μF |                  | 50V          | o C707LR      | 0252741     | ,      | . /           |       | 35 V | C94   |     | 0240200            |                | 1000pF        | ±10%         | 25 V       |
| C307          | 0252813     |        | 3.3μF<br>470pF | ±5%              | 100V         | ll .          |             |        | ZS, KS)       |       |      |       |     |                    |                |               |              |            |
| C309          | 0252802     |        | 0.22μF         | ±370             | 50V          | C708LR        | 0276011     | MF     | $0.1 \mu F$   | ±10%  | 50V  | C97   | LR  | 0252521            | EL             | 10μF          |              | 16V        |
| C310          | 0252802     | [      | 1μF            |                  | 50V          |               |             | İ      |               |       |      | C97   | 2   | 0252521            | EL             | 10μF          |              | 16V        |
| C311          | 0232811     |        | 1 '            | +10%             | 50V          | C801          | 0244173     | CD     | 0.022μF       | +80%  | 50V  | * C97 | BLR | 0240206            | CD             | 3300pF        | ±10%         | 25 V       |
| C312          | 02/3013     |        | 0.47μF         | 10/0             | 50V          |               | }           | }      | ! ?           |       | }    | * C97 | 4   | 0244163            | CD             | 2200pF        | +80%<br>-20% | 50V        |
| CJIZ          | 0232003     | EL     | υ.47μ1         |                  | 301          | C804          | 0244173     | CD     | 0.022μF       | +80%  | 50V  | C97   | 5   | 0252521            | EL             | 10μF          | 20           | 16V        |
| C401LR        | 0208692     | CD     | 220pF          | ±5%              | 50V          | * C805        | 0252842     | EL     | 2200μF        |       | 50V  | 1     |     |                    |                |               |              |            |
| C401LR        |             |        |                | ±5%              | 50V          | o C805        | 0252742     | EL     | 2200μF        |       | 35 V | C98   | LR  | 0240200            | CD             | 1000pF        | ±10%         | 25 V       |
| CHOILK        | 0200072     | (for 2 |                | J-2 /0           | 301          | 1             |             | (for I |               |       |      | C99   | ı   | 0252625            | EL             | 47μF          | ±10%         | 25 V       |
| C402LR        | 0252521     |        | 10μF           |                  | 16V          | o C805        | 0252842     |        |               |       | 50V  | C99   | 2LR | 0208692            |                | 220pF         | ±5%          | 50V        |
| C402LR        |             |        | 10μF           |                  | 16V          | go: -         |             | (for 2 | ZS, KS)       | +80~. | l    | C99   |     | 0274014            | MF             | 3300pF        |              |            |
|               |             | (for 2 |                |                  |              | C806          |             |        | 0.022μF       | -20%  | 50V  | C99   | 1   | 0209723            | CD             | 470pF         | ±10%         | 50V        |
| C404LR        | 0252225     | EL     | 47μF           |                  | 6.3V         | }             | <b>\</b>    | \      | (             | +800  | \    |       |     |                    |                |               |              |            |
| C404LR        |             |        | 47μF           |                  | 6.3V         | C808          | 0244173     |        | 0.022μF       | -20%  | 50V  |       |     |                    |                |               |              |            |
|               |             | (for 2 | ZS)            |                  |              | C809          | 0252541     |        | 1000μF        |       | 16V  |       |     |                    |                |               |              |            |
| C405LR        | 0240211     |        | 8200pF         | ±10%             | 25 V         | C810          | 0252535     |        | 470μF         |       | 16V  | [     |     |                    |                |               |              |            |
|               |             |        | pt KS)         |                  |              | C811          | 0252535     |        | 470μF         | l     | 16V  |       |     |                    |                |               |              |            |
|               |             | CD     | $ 0.01\mu F $  | +100%            | 25 V         | C812          | 0252635     | LEL    | 470µF         |       | 25 V | I     |     |                    |                | I             | -            | I          |
| C405LR        | 0240212     | (for I |                | 1070             | 25 V         | 0010          |             |        | ,             | 1     | 1    | 1     |     |                    |                | l             |              | 1          |

omarked parts used for only T-22L, T-21L, \*marked parts used for only T-55L, T-51L.

| SYMBOL               | PART               | T            |                     | RIPTIC       |                    | SYMBOL               | PART DESCRIPTION   |          |                  | SYMBOL | BOL PART DESCRIPTION |                      |                    | —        |                   |        |                    |
|----------------------|--------------------|--------------|---------------------|--------------|--------------------|----------------------|--------------------|----------|------------------|--------|----------------------|----------------------|--------------------|----------|-------------------|--------|--------------------|
| No.                  | No.                | FC:-         |                     | mirit        | /I <b>4</b>        | No.                  | No.                |          |                  |        |                      | No.                  | No.                | ļ        |                   |        |                    |
|                      |                    |              | TORS                |              |                    | R605<br>R606LR       | 0113295            |          | 470Ω             |        |                      | • R919LR             | 1                  | 1 -      | 560Ω              |        | SRD1/4P            |
| R101                 | 0129569            |              |                     | ±5%          | SRD1/4P            | D6071 D              |                    | CF<br>CF | 4.7kΩ<br>100kΩ   |        | SRD1/4P              | * R920<br>* R921LR   | 0119427            | MO<br>CF | 330Ω<br>100kΩ     |        | RS1B<br>SRD1/4P    |
| R102<br>R104         | 0129609            |              | 2.2kΩ<br>270Ω       |              | SRD1/4P<br>SRD1/4P | DECOLD               | 1                  |          | 47kΩ             |        | SRD1/4P              |                      |                    | 1        | 6.2kΩ             |        | SRD1/4P            |
| R105                 | 0129549            |              | 56Ω                 | ±5%          | SRD1/4P            | R609LR               | 1                  | CF       | 47kΩ             |        |                      | * R923LR             | 1                  | CF       | 47kΩ              |        | SRD1/4P            |
| R106                 | 0129573            |              | 330Ω                |              | SRD1/4P            | * R610LR             | 0129637            |          | 18kΩ<br>BS, KS)  | ±5%    | SRD1/4P              | * R924LR             |                    | CF       | 10kΩ              |        | SRD1/4P            |
| R151                 | 0129601            |              | lkΩ                 | ±5%          | SRD1/4P            | * R610LR             | 0129647            |          | B3, K3)<br> 47kΩ | +5%    | SRD1/4P              | * R925<br>* R926LR   | 0129617            | 1        | 4.7kΩ<br>3.3kΩ    |        | SRD1/4P<br>SRD1/4P |
| R152<br>R153         | 0129583            |              | 820Ω<br>47Ω         | ±5%<br>±5%   | SRD1/4P<br>SRD1/4P |                      |                    |          | ZS, SA)          |        | January II           | * R927LR             |                    | 1        | 1.5kΩ             |        | SRD1/4P            |
| R154                 | 0129547            |              | 47Ω                 | ±5%          | SRD1/4P            | 0 R610LR             |                    |          | 47kΩ             |        | SRD1/4P              | * R928LR             | 0129641            | CF       | $27k\Omega$       |        | SRD1/4P            |
| R155                 | 0129579            |              | 560Ω                |              | SRD1/4P            |                      |                    | CF<br>CF | 150kΩ<br>470kΩ   |        | SRD1/4P<br>SRD1/4P   | 0 R928LR             |                    | 1        | 33kΩ              |        | SRD1/4P            |
| R156                 | 0129547            | CF           | 47Ω                 | ±5%          | SRD1/4P            | R613LR               | 1                  | CF       | 1kΩ              |        | SRD1/4P              | R929LR<br>R930LR     |                    |          | 10kΩ<br>2.7kΩ     |        | SRD1/4P<br>SRD1/4P |
| R202                 | 0129609            | CF           | 2.2kΩ               | +5%          | SRD1/4P            |                      | 0129617            |          | 4.7kΩ            | ±5%    | SRD1/4P              | * R931LR             |                    | 1 -      | 2.7kΩ             |        | SRD1/4P            |
| R203                 | 0129577            | CF           | 470Ω                |              | SRD1/4P            | R615LR               | 1                  | 1        | 4.7kΩ            |        | SRD1/4P              | R932LR               | 1                  | CF       | 220kΩ             |        | SRD1/4P            |
| R204                 | 0129601            | CF           | 1kΩ                 | ±5%          | SRD1/4P            | KOIOLK               | 0129635            | CF       | 15kΩ             | ±3%    | SRD1/4P              | R933LR               | 1                  |          | 68kΩ              |        | SRD1/4P            |
| R205                 | 0129565            |              | 150Ω                |              | SRD1/4P            | R651LR               | 0129639            | CF       | 22kΩ             | ±5%    | SRD1/4P              | R934LR<br>R935LR     | 1                  | 1        | 3.9kΩ<br>1.2kΩ    |        | SRD1/4P<br>SRD1/4P |
| R206<br>R208         | 0129623            | CF<br>CF     | 8.2kΩ<br>1.8kΩ      |              | SRD1/4P<br>SRD1/4P | R652LR               | 1                  | 1        | 22kΩ             |        | SRD1/4P              | R936LR               | 1                  | 1        | 3.3kΩ             |        | SRD1/4P            |
| R209                 | 0129569            |              | 220Ω                |              | SRD1/4P            | - KOSSLK             | 1                  | CF       | 10kΩ             |        | SRD1/4P              | R937LR               | 1                  | 1        | 3.9kΩ             |        | SRD1/4P            |
| R210                 | 0129631            | CF           | $10k\Omega$         |              | SRD1/4P            | * R654LR<br>* R655LR | 0129631            | CF<br>CF | 10kΩ<br>6.8kΩ    |        | SRD1/4P<br>SRD1/4P   | R938LR               |                    | 1        | 3.3kΩ             |        | SRD1/4P            |
| R211                 | 0129635            |              | 15kΩ                |              | SRD1/4P            | o R655LR             | 0129633            | CF       | 12kΩ             |        | SRD1/4P              | R939<br>R940         | 0119426<br>0129643 |          | 270Ω<br>33kΩ      |        | RS1B<br>SRD1/4P    |
| R212<br>R213         | 0129605            | 1            | 1.5kΩ<br>390Ω       |              | SRD1/4P<br>SRD1/4P | o R656LR             |                    |          | 12kΩ             | ±5%    | SRD1/4P              | R941                 | 0129643            | I        | 33kΩ              |        | SRD1/4P            |
|                      |                    |              |                     |              | 51.01/41           | * R656LR<br>* R657LR |                    | CF       | 6.8kΩ            |        | SRD1/4P              | IC IS LIC            | 0129639            | CF       | 22kΩ              | ±5%    | SRD1/4P            |
| R301                 | 0129617            |              | 4.7kΩ               |              | SRD1/4P            | * R658LR             |                    |          | 5.6kΩ<br>5.6kΩ   |        | SRD1/4P<br>SRD1/4P   | R944LR               | 0129633            | CF       | 12kΩ              |        | SRD1/4P            |
| R302                 | 0129617            | CF           | 4.7kΩ               |              | SRD1/4P            | * R659LR             |                    |          | 4.7kΩ            |        | SRD1/4P              | R945<br>R946         | 0129617<br>0129661 | CF<br>CF | 4.7kΩ<br>100kΩ    |        | SRD1/4P<br>SRD1/4P |
| R303<br>R304         | 0129639            | CF<br>CF     | 22kΩ<br>100kΩ       |              | SRD1/4P<br>SRD1/4P | o R659LR             | 1                  |          | 8.2kΩ            |        | SRD1/4P              | R947                 | 0129631            | CF       | 10kΩ              |        | SRD1/4P            |
| R305                 | 0129661            | CF           | 100kΩ               |              | SRD1/4P            | 0 R660LR             |                    | CF       | 8.2kΩ            |        | SRD1/4P              | R948                 | 0129609            | CF       | 2.2kΩ             |        | SRD1/4P            |
| R306                 | 0129637            | CF           | 18kΩ                |              | SRD1/4P            | * R660LR             | 0129617            | CF       | 4.7kΩ            | ±3%    | SRD1/4P              | * R949               | 0129617            | CF       | 4.7kΩ             |        | SRD1/4P            |
| R307                 | 0129601            | CF           | lkΩ                 | ±5%          | SRD1/4P            | R701LR               | 0129601            | CF       | 1kΩ              | ±5%    | SRD1/4P              | * R950<br>R951       | 0129609            | CF<br>CF | 2.2kΩ<br>10kΩ     |        | SRD1/4P<br>SRD1/4P |
| R308<br>R309         | 0129605<br>0129565 | CF<br>CF     | 1.5kΩ<br>150Ω       |              | SRD1/4P<br>SRD1/4P | R702LR               | 0129661            | CF       | 100kΩ            |        | SRD1/4P              | R952                 | 0129661            | CF       | 100kΩ             |        | SRD1/4P            |
| R310                 | 0129601            | CF           | 1kΩ                 | ±5%          | SRD1/4P            | • R703<br>• R703     | 0129663            | CF       | 120kΩ            |        | SRD1/4P              | R953                 | 0129631            | CF       | 10kΩ              |        | SRD1/4P            |
| R311                 | 0113292            | CF           | 270Ω                |              | SRD1/2P            | * R704               | 0129661            | CF<br>CF | 100kΩ<br>330kΩ   |        | SRD1/4P<br>SRD1/4P   | R954                 | 0129631            | CF       | 10kΩ              |        | SRD1/4P            |
| * R401LR             |                    | CF           | lkΩ                 | ±5%          | SRD1/4P            | o R704               | 0129671            | CF       | 270kΩ            |        | SRD1/4P              | R956<br>* R957LR     | 0129631            | CF<br>CF | 10kΩ<br>220kΩ     |        | SRD1/4P<br>SRD1/4P |
| o R401LR             | 0129601            | CF<br>(for 2 | lkΩ<br>ZS)          | ±5%          | SRD1/4P            | * R705LR             | 0129547            | CF       |                  | ±5%    | SRD1/4P              | o R957LR             |                    | CF       | 68kΩ              |        | SRD1/4P            |
| o R401LR             | 0129677            | CF           | 470kΩ               | ±5%          | SRD1/4P            | o R705LR<br>R706LR   |                    | CF<br>CF | 68Ω<br>12kΩ      | ±5%    | SRD1/4P              |                      | 0129631            | CF       | 10kΩ              |        | SRD1/4P            |
| * R402LR             | 0120661            |              | ept ZS)             | ±50/         | CDD1/4D            | R707LR               |                    | ME       | 4.7Ω             |        | SRD1/4P<br>RN1B      | * R959LR<br>• R959LR |                    | CF       | 12kΩ              |        | SRD1/4P            |
| • R402LR             |                    |              | 100kΩ<br>100kΩ      |              | SRD1/4P<br>SRD1/4P | <b>△ R708</b>        | 0110621            | FR       | 100Ω             |        | RN1/4B               | * R960               | 0129623            | CF<br>CF | 8.2kΩ<br>33kΩ     |        | SRD1/4P<br>SRD1/4P |
|                      |                    | (for         |                     |              |                    | R709LR               | 0113293            | CF       | 330Ω             | ±5%    | SRD1/2P              | * R961               | 0129643            |          | 33kΩ              |        | SRD1/4P            |
| * R403LR             |                    |              | 820Ω                |              | SRD1/4P            | * R801               | 0119511            | мо       | 68Ω              | ±10%   | DS2D                 | R962LR               |                    | CF       |                   | ±5%    | SRD1/4P            |
| o R403LR             | 0129583            | CF<br>(for 2 |                     | ±5%          | SRD1/4P            | o R801               | 0119511            |          |                  |        |                      | • R963LR<br>• R964LR |                    |          | 18kΩ :            |        | SRD1/4P<br>SRD1/4P |
| * R405LR             |                    | CF           | 390kΩ               | ±5%          | SRD1/4P            |                      |                    | (for 2   | ZS, KS)          |        |                      | • R965LR             | 0129639            | CF       | 10kΩ :            |        | SRD1/4P            |
| * R405LR             | 0129669            |              |                     | ±5%          | SRD1/4P            | * R802<br>• R802     | 0113371            |          | 3.3kΩ            |        | SRD1/2P              | * R965LR             | 0123609            | CF       | 2.2kΩ             |        | SRD1/4P            |
| o R405LR             | 0129675            | (for l       |                     | ±5%          | SRD1/4P            | K002                 | 0113371            |          | 3.3kΩ<br>ZS, KS) | ±3%    | SRD1/2P              | * R966LR             | 0129882            | CF       | 3.3kΩ :           | ±5%    | SRD1/4P            |
|                      |                    | (for 2       | ZS)                 |              |                    | o R802               | 0129601            | CF       | lkΩ              | ±5%    | SRD1/4P              | R9711 P              | 0129661            | CF       | 100kΩ :           | +5%    | SRD1/4P            |
| * R406LR             |                    |              | 33kΩ                |              |                    | R803                 | 0129573            | (for I   | BS)<br>  330Ω    | +50/   | SPD1/4P              |                      | 0129631            |          | 10kΩ :            |        | SRD1/4P            |
| • R406LR             | 0129043            | (for 2       |                     | ±3%          | SRD1/4P            | Roos                 | 0127313            | CF       | 33012            | ⊥.270  | SRD1/4P              | R973                 | 0129603            |          | 1.2kΩ :           |        | SRD1/4P            |
| * R407LR             | 0129637            | CF           | 18kΩ                | ±5%          | SRD1/4P            |                      | 0129661            |          | 100kΩ            | ±5%    | SRD1/4P              | • D0011 D            | 0120570            | CF       | 5600              | LEO/   | CDD1/4E            |
| * D4071 D            | 0120621            | (for l       |                     | <b>+50</b> / | CDD://S            |                      | 0129661            |          | 100kΩ            |        | SRD1/4P              | * R981LR<br>• R981LR |                    |          | 560Ω :<br>1.2kΩ : | 1      | SRD1/4P<br>SRD1/4P |
| * R407LR             | 0129621            |              | 6.8k11<br>ZS, KS, 1 |              | SRD1/4P            | R903<br>R904         | 0129605<br>0129639 |          | 1.5kΩ<br>22kΩ    |        | SRD1/4P<br>SRD1/4P   |                      | 2,303              | ``       | *.=U## -          |        |                    |
| o R407LR             | 0129621            | CF           | 6.8kΩ               |              | SRD1/4P            |                      | 0129673            |          | 330kΩ            |        | SRD1/4P              | * R991               | 0113295            |          | 470Ω :            |        | SRD1/2P            |
| + DAGGET             | 0120615            | (for 2       | . /                 | +50/         | CDD                | R906LR               | 0129637            | CF       | 18kΩ             | ±5%    | SRD1/4P              | * R992               | 0113294            | 1        | 390Ω :            |        | SRD1/2P            |
| * R408LR<br>• R408LR |                    |              |                     |              |                    | I NOTER              | 0129581            |          | 680Ω             |        | SRD1/4P              | * R993<br>• R993     | 0113288            |          | 120Ω = 390Ω =     |        | SRD1/2P<br>SRD1/2P |
|                      |                    | (for 2       | ZS)                 |              |                    |                      | 0129609<br>0129613 |          | 2.2kΩ<br>3.3kΩ   |        | SRD1/4P<br>SRD1/4P   | o R994               | 0113295            |          | 470Ω :            |        | SRD1/2P            |
| * R409               | 0113295            |              |                     |              |                    | R910LR               | 0129661            |          | 100kΩ            |        | SRD1/4P              | R995                 | 0129561            |          | 100Ω =            |        | SRD1/4P            |
| o R409               | 0113295            | CF<br>(for 2 |                     | ±5%          | SRD1/2P            | R911                 | 0129605            | CF       | 1.5kΩ            | ±5%    | SRD1/4P              |                      |                    |          |                   |        |                    |
| * R410LR             | 0129601            |              |                     | ±5%          | SRD1/4P            | R912                 | 0129643            |          | 33kΩ             |        | SRD1/4P              |                      |                    |          |                   |        |                    |
| o R410LR             |                    | CF           | lkΩ                 | ±5%          |                    | R913<br>R914LR       | 0129643<br>0129661 |          | 33kΩ<br>100kΩ    |        | SRD1/4P<br>SRD1/4P   | ICS & TRANSISTORS    |                    |          |                   |        |                    |
| Denire               | 0120677            | (for 2       | 1 '                 | T-50/        | GDD:               |                      | 0129661            |          | 100kΩ            |        | SRD1/4P              | IC101                | 2369642            |          |                   |        |                    |
|                      | 0129677<br>0129601 | CF<br>CF     | 470kΩ               |              | SRD1/4P<br>SRD1/4P | R916                 | 0129639            | CF       | 22kΩ             | ±5%    | SRD1/4P              | IC201<br>IC301       | 2397501 2369631    |          |                   |        |                    |
|                      | 0129675            |              | 390kΩ               |              |                    | * R917LR             |                    |          | 3.3kΩ            |        | SRD1/4P              | * IC401              |                    |          | 228HA             |        |                    |
|                      | 0129677            |              | 470kΩ               |              | SRD1/4P            | * R918LR             | 0129637            |          | 18kΩ<br>680Ω     |        | SRD1/4P<br>SRD1/4P   | o IC401              | 2387022            |          |                   | for ZS | )                  |
|                      |                    |              |                     |              |                    | LOIDER               | 3127301            | CI.      | 00012            | J-J /0 | JKD1/4P              |                      |                    |          |                   |        |                    |

omarked parts used for only T-22L, T-21L, \*marked parts used for only T-55L, T-51L.

| SYMBOL<br>No.  | PART<br>No. | DESCRIPTION            | SYMBOL<br>No. | PART<br>No. | DESCRIPTION                                    | SYMBOL<br>No. | PART<br>No. | DESCRIPTION                           |
|----------------|-------------|------------------------|---------------|-------------|--|---------------|-------------|---------------------------------------|
| * IC701        | 2388411     | STK4392                |               | VARIAB      | LE RESISTORS                                   | J101          | 2688461     | 3P terminal plate                     |
| o IC701        | 2300051     | STK4362 (for ZS, KS)   | RT301         | 0150958     | 10kΩ-(B) (VCO)                                 | J701          | 2657831     | Speaker socket                        |
| o IC701        | 2388401     | STK4332 (for BS)       | * RT901LF     |             |  | J702          | 2677863     | Head phone jack                       |
|                |             |                        |               | 0150961     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,        | J981LR        | 2677863     | MIC jack                              |
| IC901          | 2388891     | BA3408                 | KISSILA       | 0130901     | 100k1-(B) (VIAS)                               |               |             |                                       |
| IC902          | 2388891     | BA3408                 | RV601         | 0166832     | 250kΩ-(W) (BALANCE)                            | S001 A        | 2639869     | Power switch (Power)                  |
| * IC921        | 2387401     | HA12047                |               | 0166836     | . , ,  | S601          | 2600271     | 5 keys push switch                    |
| IC941LR        | 2387051     | LB1403                 |               | 0166831     | 100kΩ-(B) (TONE VOL.)                          | ₹             | ₹           | (FUNCTION)                            |
| Q201           | 0573487     | 2SC460 ©               | * RV652LF     |             |  | S605          | 2600271     | 5 keys push switch                    |
| Q601LR         |             | 2SC458PG (C)           | 11            | 0166831     |  |               |             | (FUNCTION)                            |
| Q602LR         | 2328285     | 2SC458PG (C)           | * RV654LF     | 1           | 100kΩ-(B) (TONE VOL.)                          | S606          | 2600283     |                                       |
| Q801           |             | 2SD880 (Y)             |               |             | 100kΩ-(B) (TONE VOL.)<br>100kΩ-(B) (TONE VOL.) |               |             | (LOUDNESS SW.)                        |
| Q901LR         | 2329453     | 2SC945PA               | KV033LF       | 0100831     | TOOK 1-(B) (TONE VOL.)                         | * S901        | 2627725     | Slide switch (R/P)                    |
| * Q902LR       | 2329453     | 2SC945PA               | RV901         | 0166026     | 2LO (A) (BEC VOL.)                             | o S901        | 2627483     | Slide switch (R/P)                    |
|                |             | 2SC458PG ©<br>2SC945PA | RV901         | 0100833     | 2kΩ-(A) (REC VOL.)                             | * S902        | 2600281     | 3 keys push switch<br>(TAPE POSITION) |
|                |             | 2SC945PA               |               |             |  | o S902        | 2600282     | 2 keys push switch                    |
| * O952         |             | 2SC945PA               | c             | OILS &      | TRANSFORMERS                                   |               |             | (TAPE POSITION)                       |
| Q953           |             | 2SC945PA               | L101          |             | FM RF coil                                     | * S904        | 2600283     | 1 key push switch (DOLBY NR)          |
|                |             |                        | L102          | 2135493     | FM OSC coil                                    | S905          | 2627531     | Slide switch                          |
| ļ              |             |                        | L151          | 2757472     | Ferite antenna coil                            |               |             |                                       |
|                |             | DIODES                 |               |             |  | F801 △        | 2727193     | Fuse-T2A 250V                         |
| D001           | 2339101     | SLP-260C               | L201          | 2227864     | Peaking coil                                   | *F001 △       | 2727195     | Fuse-T630mA 250V                      |
| D101           | 2337011     |                        | L202          | 2227889     | Peaking coil                                   | ∘F001 ∆       | 2727788     | Fuse-T250mA 250V (for BS)             |
| 2.0.           | 200,011     | 1520,0                 | L901LR        | 2227991     | Choke coil (3.3MH)                             | ∘ F001 🛆      | 2727492     | Fuse-T400mA (for ZS, KS)              |
| D301           | 2337011     | 182076                 | L991          | 2227353     | Choke coil (100µH)                             |               |             |                                       |
| * D801         | 2337461     |                        |               |             |  | LC901LR       | 2136033     | Bias trap coil                        |
| o D801         | 2338162     |                        | T101          |             | FM IF coil                                     | LC902LR       | 2136433     | Dolby filter                          |
| D802           | 2339001     |                        | T151          |             | LW OSC coil                                    | CP991         |             | Bias OSC block                        |
| )              | )           | )                      | T152          | 2135208     | MW OSC coil                                    |               | 4568412     | 3 × 8 bind head screw                 |
| D804           | 2339001     | DS135D                 |               |             |  |               |             | 3 × 14 DT bind screw<br>Lock washer   |
| D951           | 2337011     | 182076                 |               | MISC        | ELLANEOUS                                      | 0             | 2718883     | Phono cable                           |
|                | ~           | ₹                      | BPF101        | 2136612     | FM band pass filter                            | ı.            |             | Heat sink plate (for BS)              |
| D959           | 2337011     |                        | CF201         | 2137583     | Ceramic filter                                 | 0             |             | Heat sink plate                       |
| <b>◆ D</b> 960 | 2337011     |                        |               |             |  | 0             |             | Heat sink plate (for KS, ZS)          |
| D961           | 2337011     |                        | CF202         | 2154761     | Ceramic filter                                 |               |             | Heat sink plate (for ZS)              |
| * D962         | 2337011     |                        | CF203         | 2137583     | Ceramic filter                                 | · .           |             | Heat sink T                           |
| D963           | 2337011     | 1S2076                 |               |             |  |               |             | Heat sink T                           |
|                |             |                        | CT151         | 0283130     | Trimmer capacitor                              |               |             | LED holder (A)                        |
| D971LR         | 2339101     | SLP-260C               | CT152         | 0283113     | Trinmer capacitor                              |               | 2749744     | Wire antenna (for ZS)                 |
| · · ·          | - }         | ₹                      | CT153         |             | Trinmer capacitor                              |               |             |                                       |
| D975LR         | 2339102     | SLP-160C               | CT154         | 0283130     | Trimmer capacitor                              |               |             |                                       |
| D976           | 2339102     | SLP-160C               | CT101         | 0282113     | Variable capacitor                             |               |             |                                       |
|                |             |                        | CT102         |             | Variable capacitor                             |               |             |                                       |
| <b>ZD</b> 801  | 2337182     | HZ-16                  | 01102         | 3202110     | · ····································         |               |             |                                       |
| * ZD901        | 2337292     | HZ-9B                  | CV101         | 0282113     | Variable capacitor                             |               |             |                                       |
| ZD951          | 2337431     | HZ-3A                  | CV101         | 0282113     | Variable capacitor                             | l 1           |             |                                       |
|                |             |                        | CV102         | 0282113     | Variable capacitor                             |               |             | 21                                    |
|                |             |                        | CV151         | 0282113     |  |               |             |                                       |
|                |             |                        | CV132         | 0202113     | Variable capacitor                             |               |             |                                       |
|                | 1           |                        | 11            |             |  | 1             |             |                                       |



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